

# MSX



Melbourne  
House



## MSX GAMES BOOK

ANDREW LACEY



# MSX Games Book

Andrew Lacey



MELBOURNE HOUSE  
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# Preface

Computers built to the MSX standard are set to revolutionise the home-computer market. First, they offer a much-improved BASIC with powerful graphics and sound statements, making them ideal for recreational and educational software. Second, they offer software houses the possibility of producing programs which will run on many different computers, which means a wide availability of first-class software for the MSX owner.

With this book, Melbourne House continues its tradition of producing high quality literature and software in support of personal computers.

## Arrangement of Programs

The games programs are graded within the book from easy to difficult. However, because different people have preferences for particular kinds of games, they are listed in the Contents page grouped by type. If you enjoy strategy games, you will find them all by consulting the random-access Contents.

## Ease of Use

To speed program debugging, the ChexSum utility program enables you to identify incorrectly-typed lines immediately. (This aid is unique to Melbourne House games books.)

But — and this is an important but — read the chapter 'Program Accuracy' first if you want to get the maximum benefit from all the aids to accurate transcription.

## Playing the Games

To help you learn to play these games more quickly, game commands have been standardised. Unless otherwise stated in the game title page, the cursor and SPACE bar keys are used as follows:

KEY	USAGE
Cursor up (↑)	Move sights or object up
Cursor down (↓)	Move sights or object down
Cursor left (←)	Move sights or object left
Cursor right (→)	Move sights or object right
SPACE	Fire button

## Programming Projects

I hope that as you read and use the book, you will absorb the principles of programming your MSX computer by osmosis. Lists of variables have been provided and subroutine names inserted in listings to help you discover how programs work.

I have also suggested improvements you may make to the games as a challenge to your programming skills.

## Suggestions

Melbourne House is always interested in feedback from readers, whether it be suggestions, praise or complaints — see 'Write to Us' at the end of the book.

Happy computer gaming!

Andrew Lacey  
September 1984

# Program Accuracy

Programs take a long time to type in and debug. To help make programs easier to read and debug, printouts have been specially formatted and the ChexSum utility has been provided to help you get programs running. Read the rest of this chapter and enter the ChexSum program before you enter any games programs.

## FORMATTED LISTINGS

The program listings in this book have been processed through a formatting program to improve their appearance and readability. The formatter:

- Aligns statements at the left, avoiding the margin stepping that occurs as line numbers increase,
- Inserts spaces between keywords, and
- Transforms SPACE characters occurring in strings, i.e. between quote marks ("), into a small black pyramid (^).

The formatting process makes programs much easier to read but may cause errors in typing unless the hints which follow are obeyed.

# TYPING RULES

In the program listings spaces have only been used as an aid to readability. For example, the line

**100 POKE 54273, 1 : PRINT "▲STRING▲"**

would be entered into your computer as

**100 POKE54273,1:PRINT" STRING "**

Spaces are often used in strings but only enter a space when you see a (▲) symbol. This character does not appear on the keyboard but is used to tell you when to press the SPACE bar.

## Character Confusion

In the printouts certain similar characters may be confused and entered incorrectly, and cause your program to crash: they are the letter I and the figure 1, and the letter O and the figure 0. In the text, figure zero (0) is shown cancelled (Ø). In listings these confusing characters are soon recognised:

CHARACTER	PRINTOUT
Letter I	I
Figure 1	1
Letter O	O
Figure Ø	Ø

If you are modifying programs and entering code from your own notes, a number of handwritten characters are easily confused unless clearly distinguished. We offer you this guide:

CONFUSED CHARACTERS	RECOMMENDED FORM
Letter Z, figure 2	Z, 2
Letter O, figure Ø	O, Ø
Letter S, figure 5	S, 5
Letter I, figures 1 and 7	I, 1, 7

Punctuation may also be a trap:

- Commas (,) and full stops or periods (.) are not interchangeable.
- Colons (:) and semi-colons (;) are not interchangeable.
- Apostrophes (') and double quotes ("") are not interchangeable.
- Use parentheses ( ) and brackets [ ] appropriately. Always ensure that parentheses and brackets are correctly paired: a quick check is to make sure that you have as many righthand as lefthand parentheses or brackets in a mathematical expression.
- The SHIFT key must be pressed when some characters (such as ! " # \$ %, etc.) are entered.

## CSAVE Before RUNning

Do you remember the old proverb?

Programs typed and saved today,  
Live to RUN another day.

Be sure to progressively save the programs onto cassette or disk as you enter the listings. From time to time the keyboard may lock up, especially if you try to RUN a program that contains an error. We strongly recommend that you keep saving copies of the program as you enter it into the computer and debug any typing errors.

**Note** Some programs contain loaders to place machine language routines in high memory and which may alter certain system pointers. If such a program is run and crashes, the machine-language program and the pointers will remain as they were even when the NEW command has been entered. When debugging programs, save your work before running and always reset the computer after a crash to avoid crashing a program subsequently entered or loaded.

## CHEXSUM PROGRAM VERIFICATION

When games programs such as these are keyed in, invariably reading and typing mistakes creep in. You then spend ages trying to sort out where and what is causing the error. Even experienced programmers often cannot easily identify an error and need to do the tedious job of double-checking with the book, especially with DATA statements.

To avoid this major cause of frustration when entering the programs, there are two short routines in this book which you should enter and save before you enter other programs:

- Finder and
- ChexSum.

ChexSum calculates a unique check-sum number for each line of a games program, then prints out a table of program line-numbers and their corresponding line check-sums, plus a grand total for the whole program.

When you have entered a game program, run ChexSum and compare the check-sum table with that in the book. Any discrepancies immediately identify a mistyped line.

For ChexSum to operate correctly, the memory address where BASIC programs start must be inserted into ChexSum. The start of BASIC memory varies with MSX computers having different amounts of RAM. Finder is a program which locates the correct start-of-memory address for your computer.

### Saving Finder and ChexSum

Follow these instructions to enter Finder and ChexSum and save them to tape. Do not put games programs on the same tape or you will spend considerable time winding and rewinding the tape to, first, load your program and, second, to load and use ChexSum.

- 1 Type in the Finder listing below and save it using the command CSAVE "FINDER".

**Note** Hand check Finder character by character after you have saved it. Finder is the only program in the book which cannot be verified by ChexSum. Why? Because you need Finder to initialise ChexSum to verify Finder and, if Finder is incorrect, this won't happen.

- 2 RUN Finder; while running, it will display a constantly increasing number labelled LOCATION. When it is finished, it will display the message

Found it! — BASIC starts at location NNNNN

where NNNNN is the address of the start of BASIC programs. Change SMEM in line 62000 of ChexSum to this value.

- 3 Type in the ChexSum listing below and save it using the command SAVE "CAS: SELCHK"; SelfChek is the self-checking version of ChexSum.

**Note** The SAVE command causes the ChexSum program to be stored on tape in ASCII alphanumeric characters. This is necessary because the MERGE statement used for adding ChexSum to the end of your games programs for checking will only work with ASCII program files.

- 4 Load SelfChek with the statement LOAD "CAS: SELCHK".
- 5 Run SelfCheck by typing RUN. It will first of all process itself, generating a table of line sums and a grand total for the whole program.
- 6 At this point you may or may not have had a crash. If a table was successfully generated, compare your table with that given below. If the grand totals differ, check the line sums to find and correct the incorrect line.

**Note** SelfChek and ChexSum will sometimes generate different sums for the same line, even when the program is CORRECT. These differences are caused by the amount of memory in your system — see limitations of ChexSum in 'Debugging Hints' below.

- 7 Repeat steps 4 to 7 until ChexSum is debugged.
- 8 In line 62020, alter the value of E = 62500 to E = 61999. Save a copy to tape using the command SAVE "CAS: CHXSUM".

**Note** The version called ChexSum is your working copy used to check all the other programs in the book. Make sure you don't confuse it with your initial version, SelfChek, which is used only to verify ChexSum itself.

## Finder Program

```

5  REMatesta12345
7  B$ = "▲32▲116▲101▲115▲116▲32▲49▲50▲51▲52▲53"; CLS :
  PRINT : PRINT : PRINT "Location"; CHR$( 11 ) ; TAB( 11 )
  "FINDER": PRINT : PRINT : PRINT
10  PRINT CHR$( 11 ) ; MEM : PE = PEEK( MEM ) : IF PE
  <> 143 THEN MEM = MEM + 1 : GOTO 10
15  T = MEM : A$ = "": FOR I = 1 TO 11 : MEM = MEM +
  1 : PE = PEEK( MEM ) : A$ = A$ + STR$( PE ) : NEXT
20  IF A$ <> B$ THEN MEM = T + 1 : GOTO 10
30  PRINT : PRINT : PRINT "Found it!▲-▲BASIC▲starts▲at":
  PRINT "Location▲"; T - 4

```

The value of SMEM = 32769 was obtained on a 16K byte machine and will vary for machines with larger amounts of memory — see also 'Debugging Hints' below.

## ChexSum Program

```

62000  SMEM = 32769!
62001  CLS : PRINT TAB( 10 ) ; "CHEXSUM": PRINT : PRINT :
  PRINT
62004  INPUT "Line▲Number▲to▲Start"; ST
62005  CLS : PRINT TAB( 10 ) "CHEXSUM": FOR I = 1 TO 6 :
  PRINT : NEXT : PRINT TAB( 4 ) "Output▲to▲Printer"
  TAB( 24 ) "<P>": PRINT : PRINT : PRINT TAB( 4 )
  "Output▲to▲Screen" TAB( 24 ) "<S>": FOR I = 1 TO
  5 : PRINT : NEXT : PRINT "▲▲▲▲▲Press▲'P'▲or▲'S'▲"
62010  X$ = INKEY$: IF X$ = "s" OR X$ = "S" THEN 62015
  ELSE IF X$ <> "P" AND X$ <> "p" THEN 62010
62015  REM PRINTER ROUTINE
62020  CLS : PRINT "Check▲Sum▲-": E = 62500! : LINK = SMEM
62100  REM Main Loop

```

```

62120  T = LINK
62130  LINK = PEEK( T + 1 ) * 256 + PEEK( T )
62135  LN = PEEK( T + 3 ) * 256 + PEEK( T + 2 ) : IF LN
       < ST THEN T = LINK : GOTO 62130
62136  IF LN > E THEN PRINT : PRINT "Total="; CH : PRINT :
       INPUT "Remove\Checksum\from\game\*****\program\(<Y>\)or\(<N>
       )"; X$ : IF X$ = "Y" OR X$ = "y" THEN LINK = SMEM :
       GOTO 62200 ELSE END
62137  PRINT LN ; TAB( 7 ) ;
62140  CS = 0 : N = 0 : C = 0
62150  FOR P = T + 4 TO LINK - 2 : PK = PEEK( P )
62160  IF PK = 143 THEN P = LINK - 2 : GOTO 62190
62165  IF PK = 34 THEN C = ( C = 0 )
62170  IF C = 0 AND PK = 32 THEN 62190
62180  IF PK = 137 THEN N = N + 1 : CS = CS + ( 203 OR
       N ) : PK = 164
62185  N = N + 1 : CS = CS + ( PK OR N )
62190  NEXT P : CH = CH + CS : PRINT "="; CS : GOTO 62120
62200  T = LINK
62210  LINK = PEEK( T + 1 ) * 256 + PEEK( T )
62220  LN = PEEK( T + 3 ) * 256 + PEEK( T + 2 )
62230  IF LN <> 62000! THEN 62200 ELSE POKE T, 0 : POKE
       T + 1, 0
62999  REM

```

## CHEXSUM TABLE

62000 = 811	62130 = 2583	62185 = 2166
62001 = 2048	62135 = 5488	62190 = 2626
62004 = 2469	62136 = 13424	62200 = 638
62005 = 15816	62137 = 724	62210 = 2583
62010 = 5863	62140 = 1217	62220 = 2698
62015 = 0	62150 = 2731	62230 = 2982
62020 = 3365	62160 = 550	
62100 = 0	62165 = 1557	Total=78888
62120 = 638	62170 = 1778	

## Using ChexSum

The greatest problem encountered when typing in programs from a book is errors made by the user. Most of these are picked up when the computer responds to the RUN command with the 'Syntax Error' message. The user then has only to LIST the line and compare it with the line in the book. Unfortunately, some errors are more subtle and not fatal to program operation. These types of errors will cause the program to run, but incorrectly, and the computer will not be able to detect them as such.

CheckSum is a special program which generates a unique sum for each line in a program and a grand total of all line sums. After each program listing is a table of check sums. You need only compare the numbers in the ChexSum table for each program with those generated by ChexSum. If two numbers differ, check that particular line.

- 1 Type in your game program, Patterns, say. Save it to tape with the statement CSAVE "PATTNS".

**Note** All games may be saved using CSAVE, which stores programs in compressed format, saving space on the tape and allowing programs to load faster.

- 2 Reload your game program if necessary, using the statement CLOAD "PATTNS" for the first game in the book. Do not RUN the game program at this point.
- 3 To join ChexSum to the end of your program, enter the statement MERGE "CAS: CHXSUM".
- 4 When merged, enter RUN 62000 to activate ChexSum. The program will prompt:

Line Number to Start?

Pressing the ENTER key at this point will cause ChexSum to begin with the first line of your program. Entering a line number will start ChexSum at that line.

- 5 ChexSum next prompts:

Output to Printer <P>  
Output to Screen <S>

Press <P> or <S>

Entering a P will cause output to go to the printer, S to go to the screen.

- 6 ChexSum will now output the check-sum table for the program. To halt the scroll, hit the <STOP> key and to restart the scroll, hit the <STOP> key again. When finished, ChexSum will prompt:

Remove ChexSum From Game Program (<Y> or <N>)?

Entering a Y will delete ChexSum from the end of your game, so select N.

- 7 Check your grand total with that in the book. If they differ, a line has been typed incorrectly. Compare line numbers until you locate the bad lines and then edit them.
- Note** ChexSum will sometimes produce erroneous line sums in a CORRECTLY ENTERED program — see 'Debugging Hints' below.
- 8 Repeat steps 4 to 7 until the games program is debugged. In step 4, enter the number of the first bad line to avoid ChexSum verifying the games program from the first line.
- 9 When the game program is running satisfactorily, in step 6 enter Y to remove ChexSum from the end of your game program.
- 10 Save your debugged game program to another tape, using this statement:

CSAVE "PATTNS".

## DEBUGGING HINTS

### Limitations of ChexSum

ChexSum is not entirely foolproof and cannot detect two errors which give a (seemingly) correct output:

- 1 If your grand total is correct but the program crashes, two lines have been typed in incorrectly and, although their individual line sums are incorrect, they cancel. Please check that all line sums are correct.
- 2 At certain column positions in a statement line, a full point (.) and a comma (,) may be interchanged and yet still give a correct line sum. When occurring in a DATA statement a (.) for (,) substitution will cause two adjacent integer numbers to be read as a single real number and will usually generate an 'Out of Data' message. When either possible substitution occurs in a program statement, a 'Syntax Error' message will be generated.

Lines containing GOSUB, GOTO and implied GOTO statements (i.e. after an IF. . . THEN. . . statement), may cause line sums different from those in this book even though the program is **PERFECTLY CORRECT**.

This effect depends on the amount of memory available in the machine and causes the line sums to alter from machine to machine. All the programs in this book were created on a National CF2000 MSX computer with 16K bytes of memory. . .

Sometimes you may find that a line has been typed in completely correctly, the program runs perfectly and, yet, the ChexSum is different.

This effect arises from the way MSX computers work and seems to depend on the amount of memory in a particular machine and on the operation of the line editor. At the time of publication it has not been possible to modify ChexSum to eliminate this effect reliably.

So, if your games look right and run correctly, ignore discrepancies in the ChexSum tables.

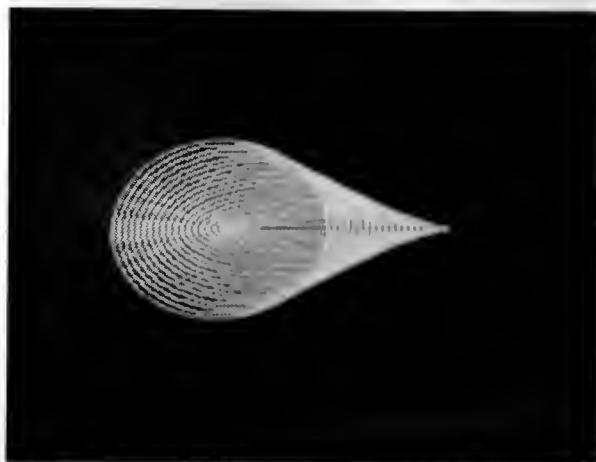
**Note** It is impossible for ChexSum to completely eliminate typing errors — it merely reduces the probability of them occurring to a very low level.

## Pointer Corruption

Sometimes a program will run incorrectly even when thoroughly debugged by ChexSum and by hand. In this case there are two possibilities:

- The program is wrong — please write and tell us (see 'Write to Us' at the end of the book).
- A previous run has left system pointers corrupted and they continue to crash the program despite the use of the NEW command. Always reset the computer after a crash to avoid this problem.

# Patterns



CLASSIFICATION: Interactive Graphics

Create fantastic patterns with circles and rectangles! This program demonstrates the powerful graphic capabilities of the MSX. Just answer the questions and watch the shapes form!

The circle patterns are formed by moving the circles horizontally, altering their shapes and sizes.

Rectangles are generated from a line joining two points, P1 and P2.

Press a key when you are finished with a pattern.

# PROGRAMMING SUGGESTIONS

Here are some combinations to get you started:

CIRCLES 50, 3, -0.05, 0  
RECTANGLES 60, -2, -2, -2, -2

Simple additions would be sections for drawing lines instead of rectangles or even plotting simple points.

Even easier changes: change the numbers in line 200 or line 100.

## PROGRAM

### Variables

NC	Number of circles
IN	Increment in X-directions
CA	Change in aspect ratio
CR	Change in radius
CX, CY	Centre co-ordinates
R	Radius
NR	Number of rectangles
IX, IY	Increments for P1
SX, SY	Increments for P2 (multiples of IX, IY)

# Listing

## Initialise

```
5 C1 = 15
10 SCREEN 1 : KEY OFF : PRINT "||||||||||||PATTERNS|||||||"
  : PRINT "||||||||||||~~~~~": PRINT : PRINT :
  PRINT
11 PRINT : PRINT TAB( 4 ) "CIRCLE": PRINT : PRINT :
  PRINT TAB( 4 ) "RECTANGLES": PRINT : PRINT : PRINT
  TAB( 4 ) "SET COLOUR"
12 FOR I = 1 TO 6 : PRINT : NEXT : PRINT "Use cursor keys
  to move arrow": PRINT : PRINT "▲Press ▲RETURN▲ to sele
  ct"
13 K1 = 60 : GOSUB 19
14 X$ = INKEY$ : IF X$ = CHR$( 30 ) THEN IF K = 0 THEN
  14 ELSE K1 = 32 : GOSUB 19 : K1 = 60 : K = K - 1 :
  GOSUB 19 : GOTO 14
15 IF X$ = CHR$( 31 ) THEN IF K = 2 THEN 14 ELSE K1
  = 32 : GOSUB 19 : K1 = 60 : K = K + 1 : GOSUB 19 :
  GOTO 14
16 IF X$ <> CHR$( 11 ) THEN 14 ELSE IF K = 0 THEN 20
  ELSE IF K = 1 THEN 40 ELSE CLS : INPUT "Foreground▲(1-1
  5)": X$ : C1 = VAL( X$ ) : IF C1 < 1 OR C1 > 15
  THEN RUN
17 INPUT "Background▲(1-15)": X$ : K2 = VAL( X$ ) :
  IF K2 < 1 OR K2 > 15 THEN 17 ELSE INPUT "Border▲(1-15)" :
  X$
18 K3 = VAL( X$ ) : IF K3 < 1 OR K3 > 15 THEN PRINT
  "Out of range": GOTO 17 ELSE COLOR C1, K2, K3 :
  GOTO 10
19 VPOKE 6356 + 96 * K, K1 : VPOKE 6357 + 96 * K, K1 :
  VPOKE 6358 + 96 * K, K1 : RETURN
20 CLS : INPUT "NUMBER OF CIRCLE": NC
25 PRINT : INPUT "INCREMENT IN X-DIRECTION": X$ : IN
  = VAL( X$ )
30 PRINT : INPUT "CHANGE IN ASPECT RATIO": X$ : IF
  VAL( X$ ) < - 1 OR VAL( X$ ) > 1 THEN 30 ELSE CA
  = VAL( X$ )
35 PRINT : INPUT "CHANGE IN RADIUS": CR : GOTO 100
40 CLS : INPUT "NUMBER OF RECTANGLES": NR
45 PRINT : INPUT "INCREMENT IN X-DIRECTION": IX : PRINT :
  INPUT "INCREMENT IN Y-DIRECTION": IY
50 PRINT : INPUT "INCREASE OR DECREASE P2|||||X-CO-ORDINA
  TES▲(1,0,1)": SX
55 PRINT : INPUT "INCREASE OR DECREASE P2|||||Y-CO-ORDINA
  TES▲(1,0,1)": SY
90 0010 200
```

### Circles

```
100 SCREEN 2 : CX = 90 : CY = 90 : IF CR < 0 THEN R
= 100 ELSE IF CR > 0 THEN R = 5 ELSE R = 50
105 AR = 1
115 FOR I = 1 TO NC
120 IF CX < 0 OR CX > 255 OR CY < 0 OR CY > 192 OR R
<= 0 OR AR <= 0 THEN 400 ELSE CIRCLE( CX, CY )
, R, C1, 0, 6.28, AR
125 CX = CX + IN : AR = AR + CA : R = R + CR
130 NEXT
190 GOTO 400
```

### Rectangles

```
200 SCREEN 2 : X1 = 100 : Y1 = 100 : X2 = 150 : Y2 = 90
210 FOR I = 1 TO NR : X1 = X1 + IX : Y1 = Y1 + IY :
X2 = X2 + SX * IX : Y2 = Y2 + SY * IY
220 LINE( X1, Y1 ) - ( X2, Y2 ) , C1, B
230 NEXT
240 GOTO 400
```

### Wait

```
400 IF INKEY$ = "" THEN 400
410 GOTO 10
```

## ChexSum Table

5	= 387	25	= 3798	125	= 2925
10	= 5293	30	= 7126	130	= 131
11	= 5648	35	= 2552	190	= 537
12	= 7919	40	= 2315	200	= 2582
13	= 697	45	= 6125	210	= 6152
14	= 6340	50	= 5004	220	= 1645
15	= 5494	55	= 5005	230	= 131
16	= 9928	90	= 593	240	= 537
17	= 7051	100	= 4971	400	= 1091
18	= 6414	105	= 408	410	= 403
19	= 4582	115	= 837		
20	= 2026	120	= 7932		Total=124579

# Astral Attack



## CLASSIFICATION: Evasion Game

You have pursued an enemy fleet of transport and fighter craft into a vortex where no weapons function. Crash into the smaller fighters but avoid the big transports!

The battle is over when a fighter is allowed to escape.

Use the cursor keys to move left or right.

## PROGRAMMING SUGGESTIONS

Try a spectacular explosion effect when there is a collision — lines 800-830. You can also have a different fleet formation, as line 200 controls the vertical spacing between enemy ships and line 215 the horizontal range.

# PROGRAM

## Variables

NF	Number of fighters hit
DT	Distance to move all ships
SF	Sprite flags for being on screen
LS	Last sprite on screen
FS	Front sprite (enemy ships)
NS	Number of ships destroyed
GE	Game ended
LD	Level of difficulty

# Listing

## Initialise

```
5 SCREEN 1, 2 : KEY OFF : COLOR 15, 1, 1 : PRINT "AAAAAA
ASTRAL ATTACK"
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : A$ = ""
25 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 2 ) = A$
30 DEFUSR = 60000! : DEFUSR1 = 60118! : PDKE 59996!, 10
35 FOR I = 1 TO 5 : VPOKE 6914 + 4 * I, 8 : NEXT
40 FS = 1 : PRINT : PRINT : PRINT : INPUT "Level of Diffic
ulty (1-4)" ; LD$ : DT = 2 * VAL( LD$ ) + 2 : IF
DT > 10 THEN 40
50 FOR I = 1 TO 8 : PRINT : NEXT : PRINT "AAAAA HIT ANY KEY
TO START"
55 D = RND( 1 ) : IF INKEY$ = "" THEN 55
60 SPRITE DN : ON SPRITE GDSUB 800
65 FDR I = 1089 TD 1095 : VPDKE I, 0 : NEXT : VPOKE
1088, 1
70 CLS : FDR I = 1 TO 60 : VPOKE 6144 + INT( RND( 1 ) *
700 ), 136 : NEXT
95 TIME = 0 : PUT SPRITE 0, ( 120, 160 ), 11
```

## Control

```
100 POKE 59999!, 7 : D = USR( D )
110 GOSUB 200
120 GOSUB 300
130 GOTO 100
```

## New Ship

```
200 IF TIME < 105 - 25 * LD THEN RETURN
210 K = LS + 1 : IF K = 6 THEN K = 1
212 IF SF AND 2 ^ K THEN RETURN ELSE LS = K : TIME =
0 : IF RND( 1 ) < .6 THEN K1 = 8 : K2 = 7 ELSE K1
= 4 : K2 = 8
```

```
215  VPOKE 6914 + 4 * LS, K1 : PUT SPRITE LS, ( INT( RND( 1 ) * ( 150 - 20 * LD ) + 40 + 20 * LD ) , 0 ) , K2 : SF = ( SF ) OR 2 ^LS
220  RETURN
```

### Move Ships

```
300  POKE 59999!, DT : POKE 59998!, 2 : FOTI = 1 TO 5 :
    IF SF AND 2 ^I THEN POKE 59997!, I : D = USR1( D )
    : IF VPEEK( 6912 + 4 * I ) > 190 AND( SF AND 2 ^I ) THEN SF = SF AND( 255 - 2 ^I ) : PUT SPRITE
    I, ( 10 + 30 * I, 200 ) : IF VPEEK( 6914 + 4 * I ) = 8 THEN GE = 1 : GOTO 900 ELSE FS = FS + 1 : IF
    FS = 6 THEN FS = 1
```

```
305  NEXT
310  RETURN
```

### Collision

```
800  SPRITE OFF : IF VPEEK( 6914 + 4 * FS ) = 4 THEN 900
810  PUT SPRITE FS, ( 10 + 30 * FS, 200 ) : SF = SF AND( 255 - 2 ^FS ) : NS = NS + 1 : PLAY "154m1700s10n54n32"
820  FS = FS + 1 : IF FS = 6 THEN FS = 1
830  SPRITE ON : RETURN
```

### Game Over

```
900  SCREEN 1 : PRINT "||||||||||||GAME OVER"
910  FOR I = 1 TO 10 : PRINT : NEXT : PRINT "You Destroyed";
    NS ; "Enemy Ships"
920  PRINT : PRINT : IF GE = 1 THEN PRINT "|||||ENEMY FIGHTER
    ESCAPED!!!! ELSE PRINT "DESTROYED BY TRANSPORT SHIP!"
940  IF INKEY$ = "" THEN END ELSE 940
```

### Sprite Data

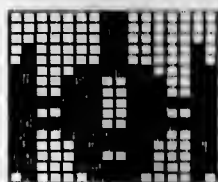
```
10000  DATA 1, 1, 1, 129, 129, 199, 206, 260, 254, 206,
    255, 207, 199, 198, 199, 131, 128, 128, 128, 130,
    130, 227, 115, 115, 127, 115, 255, 243, 227, 99,
    227, 194
10010  DATA 56, 56, 255, 255, 255, 127, 63, 63, 31, 30,
    14, 6, 2, 1, 1, 28, 28, 255, 255, 255, 254, 252,
    252, 248, 120, 112, 96, 64, 128, 128, 128
10020  DATA 129, 195, 231, 255, 24, 36, 66, 129
```

## ChexSum Table

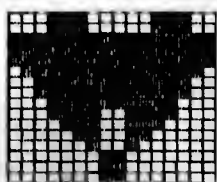
5	= 3132	65	= 2013	305	= 131
10	= 0	70	= 3625	310	= 143
11	= 0	95	= 1549	800	= 2626
12	= 0	100	= 1493	810	= 6568
15	= 3995	110	= 362	820	= 2113
20	= 3996	120	= 207	830	= 551
25	= 3500	190	= 489	900	= 1706
30	= 2746	200	= 1768	910	= 4509
35	= 1951	210	= 1865	920	= 7117
40	= 7427	212	= 6341	940	= 1481
50	= 3476	215	= 7573	10000	= 10608
55	= 1893	220	= 143	10010	= 8870
60	= 926	300	= 22634	10020	= 1733

Total=131260

## Sprite Shapes



PLAYER'S SHIP

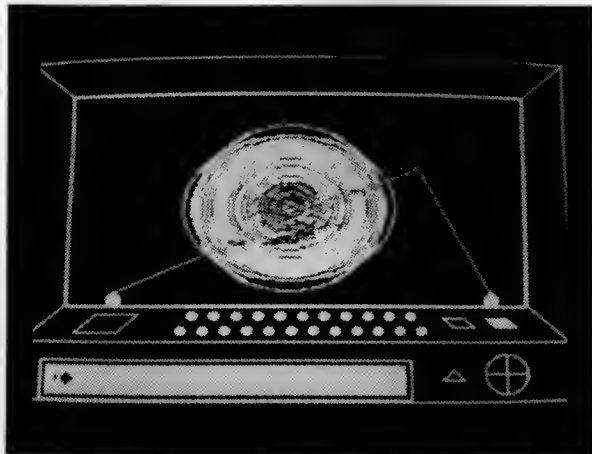


TRANSPORT



FIGHTER SHIP

# Planetoid



CLASSIFICATION: Target Practice Game

COLOUR ILLUST. OBC

Venture through a space corridor into a zone full of destructive planetoids. Your lasers must strike a hidden weak spot on an approaching planetoid in order to save yourself from being converted into astral dust!

Watch the spectacular graphics create a unique atmosphere in this strange space zone.

## PROGRAMMING SUGGESTIONS

The planetoid's approach is controlled by lines 450-490 and this is one area where making some modifications could be very rewarding! Make R increase in bigger steps or change the behaviour of AS to get a completely different appearance for the planetoid.

This area could also be used to implement levels of difficulty.

# **PROGRAM**

## **Variables**

PL	Planetoid on screen?
R	Planetoid's radius
WX, WY	Weak point co-ordinates
CX, CY	Centre of planetoid
AS	Aspect ratio
NP	Number of planetoids destroyed

# Listing

## Initialise

```
1  CLS : PRINT "~~~~~Hit a key"
2  IF INKEY$ = "" THEN D = RND( 1 ) : GOTO 2
5  COLOR 15, 1, 1 : SCREEN 2, 2
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$
20 DEFUSR = 60000! : POKE 59996!, 15 : POKE 59999!, 8
30 A$ = "" : FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q )
: NEXT : SPRITE$( 1 ) = A$
```

## Set Up Screen

```
100 LINE( 20, 140 ) - ( 235, 20 ), 15, B : LINE( 0,
160 ) - ( 255, 0 ), 15, B : LINE( 0, 192 ) - (
255, 160 ), 15, B : LINE( 10, 190 ) - ( 180, 170 )
, 15, B
110 LINE( 13, 187 ) - ( 177, 173 ), 15, B : PAINT(
50, 186 )
120 LINE( 0, 160 ) - ( 20, 140 ) : LINE( 255, 160 )
- ( 235, 140 ) : LINE( 0, 0 ) - ( 20, 20 ) : LINE(
255, 0 ) - ( 235, 20 )
130 FOR I = 80 TO 180 STEP 10 : CIRCLE( I, 146 ), 2 :
PAINT( I, 146 ) : NEXT : FOR I = 75 TO 185 STEP
10 : CIRCLE( I, 154 ), 2 : PAINT( I, 154 ) : NEXT
140 DRAW "bm35,145r20g10120e10bm195,147r10f5110h5bm215,147r
10f5110h5": PAINT( 220, 150 )
150 DRAW "bm200,175g5r10h5": CIRCLE( 225, 177 ), 10 :
LINE( 225, 167 ) - ( 225, 187 ) : LINE( 215, 177 )
- ( 235, 177 )
160 LINE( 21, 141 ) - ( 234, 21 ), 15, B : DRAW "bm40,139u
4e3f3d4bm215,139u4e3f3d4": PAINT( 42, 138 ) : PAINT(
217, 138 )
165 IF NP = 0 THEN 170 ELSE DRAW "bm35,8": FOR I = 1
TO NP : DRAW "g3f3e3h3b79": NEXT
170 PRESET( 17, 178 ) : PRESET( 17, 179 ) : PRESET(
17, 180 ) : PRESET( 18, 179 )
190 IF NP <> 0 THEN 270
```

### Corridor

```
200 FOR J = 1 TO 3 : X1 = 120 : X2 = 141 : Y1 = 80 :  
Y2 = 90  
210 FOR I = 1 TO 10 : B$ = "n"+ STR$( I + 20 ) : PLAY  
"m299s1119xb$;" : LINE( X1, Y1 ) - ( X2, Y2 ) , 15,  
B : X1 = X1 - I : X2 = X2 + I : Y1 = Y1 - I : Y2  
= Y2 + I : NEXT : LINE( 45, 130 ) - ( 211, 24 ) , 15, B  
220 X1 = 120 : X2 = 141 : Y1 = 80 : Y2 = 90 : FOR I  
= 1 TO 10 : B$ = "n"+ STR$( 30 - I ) : PLAY "m299s1119x  
b$;" : LINE( X1, Y1 ) - ( X2, Y2 ) , 1, B : X1 =  
X1 - I : X2 = X2 + I : Y1 = Y1 - I : Y2 = Y2 + I :  
NEXT : LINE( 45, 130 ) - ( 211, 24 ) , 1, B : NEXT  
270 PUT SPRITE 0, ( 120, 70 ), 9  
280 WX = 0 : WY = 0 : STRIG( 0 ) ON : ON STRIG GOSUB 900
```

### Control

```
300 A = PEEK( 59996! ) : X = VPEEK( 6913 ) : Y = VPEEK( 6912 ) : IF X < 30 THEN POKE 59996!, PEEK( 59996! )  
AND 13 ELSE POKE 59996!, PEEK( 59996! ) OR 2  
305 IF X > 209 THEN POKE 59996!, PEEK( 59996! ) AND  
7 ELSE POKE 59996!, PEEK( 59996! ) OR 8  
310 IF Y < 30 THEN POKE 59996!, PEEK( 59996! ) AND 14  
ELSE POKE 59996!, PEEK( 59996! ) OR 1  
315 IF Y > 100 THEN POKE 59996!, PEEK( 59996! ) AND  
11 ELSE POKE 59996!, PEEK( 59996! ) OR 4  
320 D = USR( D )  
330 IF PL = 0 AND RND( 1 ) < .1 THEN GOSUB 400  
340 IF PL = 1 THEN GOSUB 450  
390 GOTO 300
```

### Introduce Planetoid

```
400 CX = INT( RND( 1 ) * 90 + 80 ) : CY = INT( RND( 1 )  
* 30 + 60 ) : R = 3 : CIRCLE( CX, CY ) , R : PAINT( CX, CY )  
410 PL = 1 : PUT SPRITE 1, ( 170, 176 ) , 1  
420 WX = CX + INT( RND( 1 ) * 80 - 40 ) : WY = CY +  
INT( RND( 1 ) * 70 - 35 )  
440 RETURN
```

### Increase Size of Planetoid

```
450 IF RND( 1 ) < .2 THEN R = R + 2
```

```
460 AS = RND( 1 ) / 3 + .8 : CIRCLE( CX, CY ), R, 15,  
0, 6.28, AS  
470 VPOKE 6917, 160 - 3 * R  
480 IF VPEEK( 6917 ) < 15 THEN 2000  
490 RETURN
```

Blow Planetoid

```
700 STRIG( 0 ) OFF : FOR I = 1 TO 50 : PLAY "I40m380s8n24":  
X1 = INT( RND( 1 ) * 90 - 45 + CX ) : Y1 = INT( RND( 1 ) * 90 - 45 + CY ) : X2 = INT( RND( 1 ) * 200 + 25 ) : Y2 = INT( RND( 1 ) * 110 + 25 )  
710 LINE( X1, Y1 ) - ( X2, Y2 ), 1 : CIRCLE( X1, Y1 ), 1 : CIRCLE( X2, Y2 ), 2 : PAINT( X2, Y2 ) : NEXT  
720 PUT SPRITE 1, ( 100, 200 ) : PL = 0  
730 NP = NP + 1 : CLS : GOTO 100
```

Fire Lasers

```
900 IX = VPEEK( 6913 ) + 8 : IY = VPEEK( 6912 ) + 8 :  
LINE( 44, 132 ) - ( IX, IY ), 11 : LINE( 217, 132 )  
- ( IX, IY ), 11  
905 PLAY "110m1000s14n33"  
910 LINE( 44, 132 ) - ( IX, IY ), 1 : LINE( 217, 132 )  
- ( IX, IY ), 1  
920 IF( WX - CX ) ^2 + ( WY - CY ) ^2 > = R * R THEN  
RETURN  
930 IF ABS( IX - WX ) < 15 AND ABS( IY - WY ) < 15 THEN  
700  
970 RETURN
```

Game Over

```
2000 FOR I = 1 TO 100 : PLAY "I64m200s14n23": X1 = INT( RND( 1 ) * 255 ) : Y1 = INT( RND( 1 ) * 192 ) : X2 = INT( RND( 1 ) * 255 ) : Y2 = INT( RND( 1 ) * 192 ) : LINE( X1, Y1 ) - ( X2, Y2 ) : NEXT  
2010 SCREEN 1 : PRINT "COLLISION WITH PLANETOID!!!!":  
PRINT : PRINT : PRINT : PRINT "PLANETOIDS DESTROYED:";  
NP  
2099 IF INKEY$ = "" THEN END ELSE 2099
```

Sprite Data

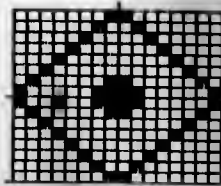
```
10000 DATA 1, 2, 4, 8, 16, 32, 65, 131, 131, 65, 32, 16,  
8, 4, 2, 1, 128, 64, 32, 16, 8, 4, 130, 193, 193,
```

10010 130, 4, 8, 16, 32, 64, 128  
DATA 24, 60, 126, 126, 60, 24, 0, 0

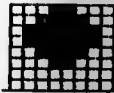
## ChexSum Table

1	= 1671	200	= 3128	470	= 1115
2	= 2253	210	= 13684	480	= 1454
5	= 723	220	= 18153	490	= 143
10	= 0	270	= 883	700	= 15021
11	= 0	280	= 2719	710	= 4038
12	= 0	300	= 9391	720	= 1397
15	= 3482	305	= 5207	730	= 1623
20	= 2455	310	= 5098	900	= 6442
30	= 4010	315	= 5158	905	= 1301
100	= 8141	320	= 691	910	= 3119
110	= 2342	330	= 2309	920	= 3651
120	= 5656	340	= 1155	930	= 3666
130	= 6409	390	= 433	970	= 143
140	= 5772	400	= 6874	2000	= 14040
150	= 6368	410	= 1554	2010	= 6422
160	= 6637	420	= 5288	2099	= 1362
165	= 4450	440	= 143	10000	= 7039
170	= 2646	450	= 1928	10010	= 1398
190	= 1069	460	= 3663		
				Total =	224917

## Sprite Shapes

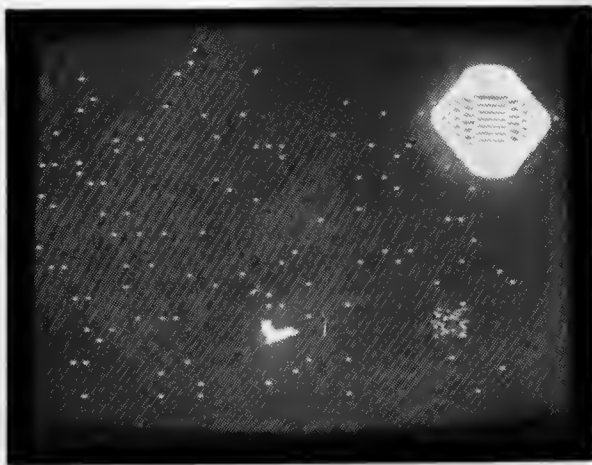


SITES



PLANETOID ON  
RADER SCREEN

# U.F.O.



CLASSIFICATION: Shoot-Out Game

Chase the retreating fleet of U.F.O.s in your special astral fighter equipped with rockets. You will eventually leave Earth if you don't crash into the landscape or a U.F.O. and, when you see the massive planet-ship, your time is running out.

Use the cursor keys to move up or down and to alter speed; press the <SPACE> bar to fire.

## PROGRAMMING SUGGESTIONS

Make the time spent in each screen whatever you like — S1 and S2 are set in line 60.

If you're feeling energetic, you could add a third screen of your own design so that screen 2 leads to your new screen.

# **PROGRAM**

## **Variables**

FF	Fired rocket flag
S1, S2	Screen time limits
NU	Number of U.F.O.s hit
HE	How game ended (1 - 3)

# Listing

Initialise

```
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 COLOR 15, 1, 1 : SCREEN 2, 2
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : SPRITE$( 2 ) = CHR$( 255)
+ CHR$( 255 ) : FOR I = 14432 TO 14464 : VPOKE I,
2 ^ ( INT( RND( 1 ) * 8 ) )
27 NEXT
30 DRAW "BM10,30D134R1D4R2D3R3D2R4D1R55U1R4U2R3U3R2U4R1U13
4L2ID110L1D4L1D3L1D2L1D25U1L1U2L1U3L1U4L1U110L20" :
PAINT( 20, 40 )
35 DRAW "BM99,30D145R2U0U60R30U20L30U45R55U20L75" : PAINT(
100, 100 )
40 DRAW "BM195,30R40D1R4D2R3D3R2D4R1D126L1D4L2D3L3D2L4D1L4
0U1L4U2L3U3L2U4L1U126R1U4R2U3R3U2R4U1"
45 DRAW "BM208,51R14D1R2D2R1D98L1D2L2D1L14U1L2U2L1U98R1U2R
2U1" : PAINT( 200, 60 )
50 PUT SPRITE 1, ( 0, 5 ), 8 : DEFUSR = 60000! : DEFUSR1
= 60118! : POKE 59996!, 13 : POKE 59997!, 1 : POKE
59998!, 3 : POKE 59999!, 1
55 IF INKEY$ = "" THEN D = USR1( D ) : GOTO 55
60 S1 = 60 * 60 : S2 = 60 * 30 : TIME = 0
```

Screen 1

```
100 CLS : COLOR 15, 1, 1 : DRAW "bm0,170r5d12r2u3r6d4r2u10r
3d2r2d3r4u6r2d14r2u20r7d15r3u2r2d2r1u6r4u3r7d9r2u18r5d1
0r3u1r2u3r2d2r3u4r2d3r3d14r2u11r6u2r2d5r2u2r2u3r3d7"
105 DRAW "r3d5r5u8r3dir3d2r3d6r5u9r4d8r2u12r1d12r2d5r4u1r3u
19r5d13r4d4r2u8r4d2r3dir3d5r3u7r3d2r2d5r1u8r3u9r5d3r1d4
r4u2r4d4r3dir2d1r3d2r2u6r3d2r1d2r4d3r2u7r3"
110 DRAW "d8r5u3r1u2r4u1r3dir2d3r4u6r2d3r1d5r4u16r6d8r2d5r4
u3r4u2r2d3r2d2r2u6r4d6m255,192"
120 PUT SPRITE 1, ( 120, 70 ), 8 : PUT SPRITE 0, ( 0,80 )
, 11
130 STRIG( 0 ) ON : ON STR16 GOSUB 400
140 SPRITE ON : ON SPRITE GOSUB 450
```

### Control 1

```
200 IF VPEEK( 6912 ) > 175 THEN POKE 59996!, 12 ELSE
  POKE 59996!, 13
205 D = USR( D ) : IF VPEEK( 6912 ) > 160 AND VPEEK(
  6912 ) < 175 THEN HE = 2 : GOTO 800
210 POKE 59998!, 3 : POKE 59999!, 4 : POKE 59997!, 0 :
  D = USR1( D )
220 GOSUB 300
230 IF FF = 1 THEN GOSUB 350
240 IF TIME > SI THEN 500
290 GOTO 200
```

### Move U.F.O.

```
300 POKE 59997!, 1 : POKE 59999!, 7 : IF FF = 0 THEN
  POKE 59998!, 3 : GOTO 310
305 IF RND( 1 ) < .6 THEN POKE 59998!, 3 ELSE IF RND( 1 )
  < .52 THEN POKE 59998!, 0 ELSE POKE 59998!, 2
310 D = USR1( D )
320 RETURN
```

### Move Rocket

```
350 IF VPEEK( 6921 ) > 238 THEN FF = 0 : PUT SPRITE
  2, ( 101, 200 ) : RETURN
360 VPOKE 6921, VPEEK( 6921 ) + 16
370 RETURN
```

### Fire Rocket

```
400 IF FF = 1 OR VPEEK( 6913 ) > 243 THEN RETURN
405 FF = 1 : PUT SPRITE 2, ( VPEEK( 6913 ) + 16, VPEEK(
  6912 ) )
410 RETURN
```

### Collision

```
450 SPRITE OFF : IF FF = 0 AND ABS( VPEEK( 6913 ) -
  VPEEK( 6917 ) ) < 17 THEN HE = 1 : VPOKE 6914, 12 : FOR
  II = 1 TO 200 : NEXT : VPOKE 6918, 12 : FOR
  II = 1 TO 800 : NEXT : GOTO 800
455 IF ABS( VPEEK( 6916 ) - VPEEK( 6920 ) ) < 8 THEN
  NU = NU + 1 : VPOKE 6918, 12 : PUT SPRITE 2, ( 101,
```

```
200 ) : PLAY "14m2000s14n15": FOR I1 = 1 TO 500 :
NEXT : VPOKE 6918, 4 : FF = 0 : PUT SPRITE 1, (
0, 70 + INT( RND( 1 ) * 20 ) ) : SPRITE ON : RETURN
460 FF = 0 : PUT SPRITE 2, ( 101, 220 ) : SPRITE ON :
RETURN
```

Screen 2

```
500 COLOR 15, 1, 1 : CLS
505 CIRCLE( 220, 5 ), 5, 15, 0, 6, .5
510 FOR I = 1 TO 9 : CIRCLE( 220, 5 + 3 * I ), 10 +
2 * I, 15, 0, 6.28, .5 : NEXT : FOR I = 1 TO 9 :
CIRCLE( 220, 33 + 3 * I ), 28 - 2 * I, 15, 0, 6.28,
.5 : NEXT
590 FOR I = 0 TO 255 STEP 6 : FOR J = 0 TO 190 STEP
6 : IF RND( 1 ) < .1 THEN PSET( I, J ), 15
595 NEXT : NEXT : TIME = 0 : SPRITE ON
```

Control 2

```
600 D = USR( D )
610 POKE 59998!, 3 : POKE 59999!, 5 : POKE 59997!, 0 :
D = USR1( D )
620 GOSUB 300
630 IF FF = 1 THEN GOSUB 350
640 IF TIME > 62 THEN HE = 3 : GOTO 800
690 GOTO 600
```

Game Over

```
800 SCREEN 1 : PRINT "▲▲▲▲▲G▲A▲M▲E▲▲D▲V▲E▲R": PRINT :
PRINT
805 PRINT "▲▲You▲have▲destroyed▲"; NU ; "of▲": PRINT
"▲▲the▲invading▲UFO's": PRINT : PRINT
810 IF HE = 1 THEN PRINT "Collision with▲one▲of▲UFO's"
820 IF HE = 2 THEN PRINT "Crashed▲into▲the▲buildings!"
830 IF HE = 3 THEN PRINT "TIME-UP:▲INVADING▲FLEET▲":
PRINT "RETURNED▲TO▲THEIR▲PLANET▲SHIP"
890 IF INKEY$ = "" THEN END ELSE 890
```

**Sprite Data**

```

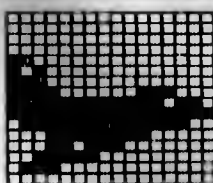
10000  DATA 0, 0, 0, 224, 224, 224, 240, 248, 255, 255,
       127, 31, 31, 62, 112, 0, 0, 0, 0, 0, 0, 0, 0, 0, 56,
       254, 255, 252, 224, 128, 0, 0, 0
10010  DATA 0, 0, 0, 3, 5, 15, 126, 255, 240, 127, 63,
       7, 0, 0, 0, 0, 0, 0, 192, 64, 240, 102, 255,
       0, 254, 252, 224, 0, 0, 0, 0

```

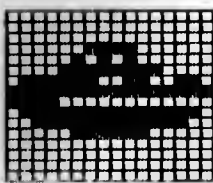
## ChexSum Table

10	= 0	200	= 3129	500	= 572
11	= 0	205	= 4518	505	= 1179
12	= 0	210	= 3160	510	= 9701
15	= 723	220	= 207	590	= 4655
20	= 3995	230	= 1027	595	= 1275
25	= 10470	240	= 1219	600	= 691
27	= 131	290	= 593	610	= 3162
30	= 10098	300	= 3798	620	= 207
35	= 3590	305	= 6024	630	= 1027
40	= 7700	310	= 715	640	= 1838
45	= 5085	320	= 143	690	= 483
50	= 6967	350	= 3185	800	= 2345
55	= 2190	360	= 1181	805	= 5772
60	= 2166	370	= 143	810	= 3815
100	= 16663	400	= 2227	820	= 3897
105	= 17809	405	= 2575	830	= 6434
110	= 7830	410	= 143	890	= 1429
120	= 1863	450	= 9393	10000	= 7545
130	= 1653	455	= 14962	10010	= 6637
140	= 1126	460	= 2070		
				Total =	223135

## Sprite Shapes

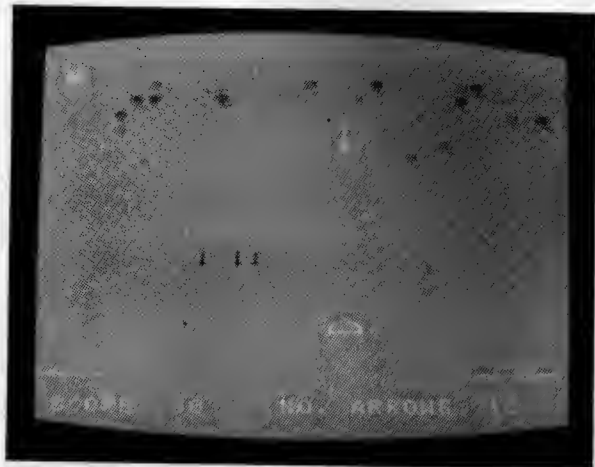


FIGHTER



U.F.O.

# Balloons



CLASSIFICATION: Target Practice Game

Test your judgement by attempting to shoot arrows through a mass of balloons without popping any. A good shot scores 10 points but you only have 15 shots.

This game uses a machine-code subroutine to scroll the screen.

## PROGRAMMING SUGGESTIONS

The number of shots allowed is arbitrary and is controlled by NS in line 125.

To adapt this game to an arcade-style game, make K-3 become K-5 in line 300, and change 15 to 8 in line 140.

# **PROGRAM**

## **Variables**

SC	Score
NS	Number of shots
S	Shots remaining
F	Fired flag
AC, AR	Arrow's column; arrow's row

# Listing

## Initialise

```
5 COLOR 15, 7, 7 : SCREEN 1, 2 : KEY OFF
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 FOR I = 1072 TO 1079 : READ Q : VPOKE I, Q : VPOKE
I + .48, Q : VPOKE 80 + I, Q : NEXT : FOR I = 1088
TO 1119 : READ Q : VPOKE I, Q : NEXT : FOR I = 1128
TO 1135 : READ Q : VPOKE I, Q : NEXT : FOR I = 1280
TO 1311 : READ Q : VPOKE I, Q : NEXT : FOR I = 1216
TO 1231 : READ Q : VPOKE I, Q : NEXT
17 VPOKE 8208, 135 : VPOKE 8209, 231 : VPOKE 8210,
167 : VPOKE 8211, 23 : VPOKE 8212, 231
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : A$ = ""
30 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 2 ) = A$
35 DEFUSR0 = 60000! : POKE 59996!, 10 : POKE 59999!, 8
40 DEFUSR2 = 60350! : FOR I = 60350! TO 60377! : READ
Q : POKE I, Q : NEXT : POKE 60346!, 33 : POKE 60347!,
24 : POKE 60348!, 255 : POKE 60349!, 24
55 FOR I = 6441 TO 6454 : VPOKE I, 134 : NEXT : FOR
I = 6569 TO 6582 : VPOKE I, 134 : NEXT : VPOKE 6473,
134 : VPOKE 6486, 134 : VPOKE 6537, 134 : VPOKE
6550, 134 : FOR I = 1 TO 11 : PRINT : NEXT : PRINT
TAB( 7 ) CHR$( 134 ) "▲BALLOONS▲" CHR$( 134 )
60 IF INKEY$ = "" THEN D = RND( 1 ) : GOTO 60
```

## Set Up Screen

```
100 CLS
105 FOR I = 6816 TO 6820 : VPOKE I, 23 : NEXT : FOR
I = 6842 TO 6847 : VPOKE I, 23 : NEXT : FOR I =
6542 TO 6790 STEP 31 : VPOKE I, 162 : NEXT
110 FOR I = 6544 TO 6808 STEP 33 : VPOKE I, 163 : NEXT :
VPOKE 6821, 160 : VPOKE 6841, 161
115 FOR I = 6496 TO 6527 : VPOKE I, INT( RND( 1 ) *
4 + 136 ) : NEXT
120 VPOKE 6592, 141 : VPOKE 6590, 141 : VPOKE 6600,
141 : VPOKE 6615, 141 : VPOKE 6563, 141 : VPOKE
6587, 141
125 NS = 15 : S = NS
```

```
130 PUT SPRITE 0, ( 117, 140 ) : PUT SPRITE 2, -( 118,  
139 )  
135 GOSUB 1000  
140 INTERVAL ON : ON INTERVAL = 15 GOSUB 550  
150 STRIG( 0 ) ON : ON STRIG GOSUB 800  
160 FOR I = 6240 TO 6303 : IF RND( 1 ) < .1 THEN VPOKE  
I, 134  
165 NEXT
```

Control

```
200 D = USR( D ) : IF F = 0 THEN VPOKE 6921, VPEEK( 6913 )  
205 K = VPEEK( 6913 ) : IF K < = 69 THEN POKE 59996!,  
8 ELSE IF K > = 165 THEN POKE 59996!, 2 ELSE POKE  
59996!, 10  
210 IF RND( 1 ) < .03 + SC / 2000 THEN GOSUB 500  
220 IF F = 1 THEN GOSUB 300  
290 GOTO 200
```

Move Arrow

```
300 K = VPEEK( 6920 ) : VPOKE 6920, K - 3 : IF K > 55  
THEN RETURN
```

Check for Collision

```
310 IF K < 7 THEN PLAY "s1m200019n55n53": VPOKE 6570  
+ NS - S, 152 : SC = SC + 10 : S = S - 1 : GOSUB  
1000 : F = 0 : VPOKE 6920, 139 : VPOKE 6914, 0 :  
RETURN  
320 AR = INT( K / 8 ) : J = 6144 + AR * 32 + AC : K1  
= VPEEK( J ) : IF K1 <> 134 AND K1 <> 140 AND K1  
<> 144 THEN RETURN  
330 INTERVAL OFF : VPOKE J, 153 : F = 0 : PLAY "110s10m90n2  
0": VPOKE 6920, 139 : VPOKE 6921, VPEEK( 6913 )  
+ 1 : VPOKE 6914, 0 : S = S - 1 : GOSUB 1000 : VPOKE  
J, 32 : INTERVAL ON : RETURN
```

Add Balloons

```
500 IF RND( 1 ) < .5 THEN K1 = 134 ELSE IF RND( 1 )  
< .5 THEN K1 = 144 ELSE K1 = 140  
505 VPOKE 6207 + INT( RND( 1 ) * 6 ) * 32, K1  
520 RETURN
```

### Scroll Screen

```
550 D = USR2( D ) : RETURN
```

### Fire Arrow

```
800 IF F = 1 THEN RETURN
802 IF S = 0 THEN 900
805 F = 1 : VPOKE 6914, 4 : VPOKE 6920, 130
810 AC = INT( VPEEK1 6921 ) / 8 ) + 1
820 RETURN
```

### Game Over

```
900 ON INTERVAL = 7 GOSUB 550 : INTERVAL ON : POKE 60348!, 223 : POKE 60349!, 26
905 PUT SPRITE 0, ( 100, 200 ) : PUT SPRITE 2, ( 100, 200 ) : CLS : FOR I = 1 TO 30 : VPOKE 6177 + INT( RND( 1 ) * 700 ), 134 : PLAY "164s8m500n50": NEXT
910 PRINT "****Your Score is: "; SC
920 IF INKEY$ = "" THEN 930 ELSE 920
930 IF INKEY$ = "" THEN 930
990 SCREEN 1 : END
```

### Update Score

```
1000 FOR I = 1 TO 23 : PRINT : NEXT : PRINT "SCORE: "; SC ; TAB( 13 ) ; "NO.▲ARROWS: "; S ; CHR$( 11 ) |
1010 RETURN
```

### Character Data

```
10000 DATA 120, 252, 252, 252, 120, 48, 26, 5
10002 DATA 0, 0, 0, 49, 123, 255, 255, 255
10004 DATA 0, 0, 131, 207, 255, 255, 255, 255
10006 DATA 48, 121, 251, 255, 255, 255, 255, 255
10008 DATA 0, 0, 0, 129, 201, 255, 255
10010 DATA 81, 213, 85, 54, 28, 8, 8, 8
10012 DATA 1, 2, 4, 248, 0, 0, 0, 0
10014 DATA 128, 64, 32, 31, 0, 0, 0, 0
10016 DATA 1, 2, 4, 8, 16, 32, 64, 128
10018 DATA 128, 64, 32, 16, 8, 4, 2, 1
10020 DATA 16, 16, 16, 16, 16, 16, 56, 16
10022 DATA 146, 4, 32, 9, 128, 16, 69, 8
```

**Sprite Data**

```

10100  DATA 1, 6, 24, 48, 96, 64, 192, 128, 128, 64, 32,
       16, 8, 4, 2, 1, 128, 96, 24, 12, 6, 2, 3, 1, 1,
       2, 4, 8, 16, 32, 64, 128
10110  DATA 1, 6, 24, 48, 96, 192, 192, 255, 0, 0, 0, 0,
       0, 0, 0, 0, 128, 96, 24, 12, 6, 3, 3, 255, 0, 0,
       0, 0, 0, 0, 0
10120  DATA 1, 3, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 3, 5, 3,
       5, 0, 128, 64, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 128, 64,
       128, 64

```

**Machine-Code Data**

```

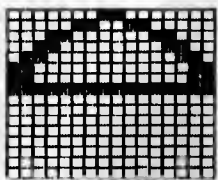
10200  DATA 42, 186, 235, 43, 35, 205, 27, 235, 43, 205,
       44, 235, 35, 237, 91, 188, 235, 123, 189, 194, 194,
       235, 122, 188, 194, 194, 235, 201

```

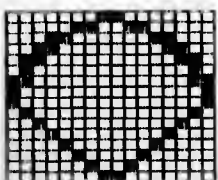
## ChexSum Table

5	= 1244	160	= 2969	920	= 1526
10	= 0	165	= 131	930	= 1111
11	= 0	200	= 2410	990	= 407
12	= 0	205	= 6237	1000	= 4819
15	= 15285	210	= 2681	1010	= 143
17	= 2786	220	= 904	10000	= 1645
20	= 3995	290	= 593	10002	= 1448
25	= 3996	300	= 2661	10004	= 1635
30	= 3484	310	= 8917	10006	= 1850
35	= 2481	320	= 7716	10008	= 1377
40	= 7478	330	= 10354	10010	= 1314
55	= 13095	500	= 5129	10012	= 1028
60	= 2297	505	= 2334	10014	= 1225
100	= 159	520	= 143	10016	= 1205
105	= 6581	550	= 917	10018	= 1229
110	= 3858	800	= 835	10020	= 1408
115	= 3409	802	= 865	10022	= 1358
120	= 4706	805	= 1306	10100	= 6404
125	= 989	810	= 1971	10110	= 5544
130	= 1935	820	= 143	10120	= 4771
135	= 397	900	= 4665	10200	= 8518
140	= 2885	905	= 7875		
150	= 1496	910	= 2027	Total	= 207104

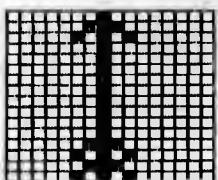
## Sprite Shapes



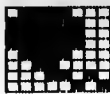
BOW: RELEASED



BOW: EXTENDED



ARROW



BALLOON  
(CHARACTER)

# Dragster



## CLASSIFICATION: Race Game

In this game, you drive as far as you can before you crash into the sides of the track or slide on an oil slick.

## PROGRAMMING SUGGESTIONS

The speed is controlled by the value 9 in line 97. To make it easier, you could also widen the track; see the 'New Line' routine.

## PROGRAM Variables

DT	Distance
LNS(I)	Line for printing on screen
L(I), R(I)	Left and right co-ordinates of road
SF	Sprite (oil patch) flag
C	Column of left part of road

# Listing

## Initialise

```
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 SCREEN 1, 2 : KEY OFF : COLOR 15, 4, 4
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : PUT SPRITE 0, ( 123, 0 ), 1
22 A$ = "" : FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q )
: NEXT : SPRITE$( 1 ) = A$
25 DEFUSR = 60000! : DEFUSR1 = 60118! : POKE 59996!, 0
10 : POKE 59999!, 3 : POKE 59997!, 0 : POKE 59998!, 0
27 FOR I = 60300! TO 60331! : READ Q : POKE I, Q :
NEXT : DEFUSR2 = 60300! : POKE 60296!, 223 : POKE
60297!, 26 : POKE 60298!, 0 : POKE 60299!, 24
30 PRINT "aaaaaaaaaaaa***aaaa***": PRINT "AHIT@ANYaaaa***aaaa***"
": PRINT "aaaaaaaaaaaa***aaaa***": PRINT "AKEY@TOaaaa***@Daaaa***"
": PRINT "aaaaaaaaaaaa***aaaa***"
35 PRINT "ABEGINaaaa***@Raaaa***": PRINT "aaaaaaaaaaaa***aaaa***"
": PRINT "aaaaaaaaaaaa***@Aaaaa***": PRINT "aaaaaaaaaaaa***aaaa***"
": PRINT "aaaaaaaaaaaa***@Gaaaa***": PRINT "aaaaaaaaaaaa***aaaa***"
": PRINT "aaaaaaaaaaaa***@Saaaa***": PRINT "aaaaaaaaaaaa***aaaa***"
": PRINT "aaaaaaaaaaaa***@Taaaa***": PRINT "aaaaaaaaaaaa***aaaa***"
": PRINT "aaaaaaaaaaaa***@Eaaaa***": PRINT "aaaaaaaaaaaa***aaaa***"
": PRINT "aaaaaaaaaaaa***@Raaaa***"
42 FOR I = 1 TO 5 : PRINT "aaaaaaaaaaaa***aaaa***": NEXT :
PRINT "aaaaaaaaaaaa***aaaa***";
45 IF INKEY$ <> "" THEN 60
50 D = RND( 1 ) : D = USR1( D ) : GOTO 45
```

## Set Up Screen

```
60 PRINT : PUT SPRITE 0, ( 123, 176 ), 1 : FOR I =
1 TO 23 : PRINT "aaaaaaaaaaaa***aaaa***": NEXT
65 PRINT CHR$( 11 ) : FOR I = 1 TO 6 : PRINT : NEXT :
PRINT "aaaaa+-+": FOR I = 1 TO 7 : PRINT "aaaaa!@!":
NEXT : PRINT "aaaaa+-+": FOR I = 1 TO 7 : PRINT
"aaaaa@!": NEXT
70 VPOKE 6439, 133 : VPOKE 8208, 148
75 FOR I = 1 TO 800 : NEXT : VPOKE 6503, 133 : VPOKE
8208, 164 : VPOKE 6439, 32 : FOR I = 1 TO 800 :
NEXT : VPOKE 6503, 32 : VPOKE 6567, 133 : VPOKE
8208, 36
```

```
80 IF INKEY$ = "" THEN 80 ELSE POKE 59999!, 2 : PLAY
  "12s8m4000n2"
85 D = USR1( D ) : IF VPEEK( 6912 ) > 25 THEN 85
90 PRINT CHR$( 11 ) ; : FOR I = 1 TO 4 : LNS( I )
  = "▲▲▲▲▲▲▲▲*#▲▲▲▲*#▲▲▲▲▲▲▲▲▲" : PRINT LNS
  ( I ) ; : PRINT "▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲" ; :
  L( I ) = 110 : R( I ) = 136 : NEXT
95 POKE 59999!, 7 : C = 11 : DN SPRITE GOSUB 900 :
  SPRITE ON
97 ON INTERVAL = 9 GOSUB 300 : INTERVAL ON
98 FOR I = 152 TO 175 STEP 2 : VPOKE I, 170 : VPOKE
  I + 1, 85 : NEXT : VPOKE 8194, 228
```

Do Nothing

```
100 GOTO 100
```

Create New Line

```
200 FOR I = 4 TO 2 STEP - 1 : LNS( I ) = LNS( I -
  I ) : R( I ) = R( I - 1 ) : L( I ) = L( I -
  I ) : NEXT
210 I = INT( RND( 1 ) * 3 - 1 ) : C = C + I : IF C <
  2 THEN C = 2 ELSE IF C > 12 THEN C = 12
215 LNS( I ) = "▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲" : MID$( LNS( I ) , C ) =
  "***▲▲▲▲▲▲***" : L( I ) = 8 * C + 28 : R( I ) = L( I ) + 18
220 IF RND( 1 ) < .05 + DT / 1000 AND SF = 0 THEN PUT
  SPRITE 1, ( L( I ) + INT( RND( 1 ) * 35 + 5. ) ,
  0 ) , 1 : SF = 1
225 IF VPEEK( 6916 ) > 190 THEN PUT SPRITE 1, ( 200 ,
  200 ) : SF = 0
250 RETURN
```

Control

```
300 D = USR2( D )
305 GOSUB 200 : PRINT CHR$( 11 ) LNS( I ) : PLAY "110m5900
  0s10n4"
310 IF SF = 1 THEN VPOKE 6916, VPEEK( 6916 ) + 8
320 DT = DT + 1
330 GOSUB 800
340 D = USR( D )
350 RETURN
```

### Check Collision

```
800 IF VPEEK( 6913 ) < L ( 4 ) OR VPEEK( 6913 ) > R  
( 4 ) THEN 900  
810 RETURN
```

### Game Over

```
900 INTERVAL OFF : PLAY "11m60000s8n20": FOR I = 6144  
TO 6303 : VPOKE I, 32 : NEXT : PRINT CHR$( 11 ) ;  
"▲▲▲▲▲CAR▲A▲SAHAED▲!▲!▲!": PRINT : PRINT "Distance:▲";  
DT ; "km"  
910 IF INKEY$ = "" THEN END ELSE 910
```

### Sprite Data

```
10000 DATA 57, 63, 59, 3, 3, 3, 3, 3, 3, 3, 247, 247,  
255, 243, 240, 240, 156, 252, 220, 192, 192, 192,  
192, 192, 192, 239, 239, 255, 207, 15, 15  
10010 DATA 112, 236, 88, 248, 204, 0, 0, 0
```

### Scroll Data

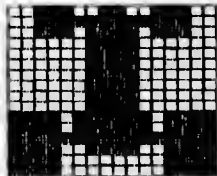
```
10100 DATA 42, 136, 235, 35, 43, 205, 27, 235, 17, 32,  
0, 25, 205, 44, 235, 237, 82, 237, 91, 138, 235,  
123, 189, 194, 144, 235, 122, 188, 194, 144, 235, 201
```

## ChexSum Tables

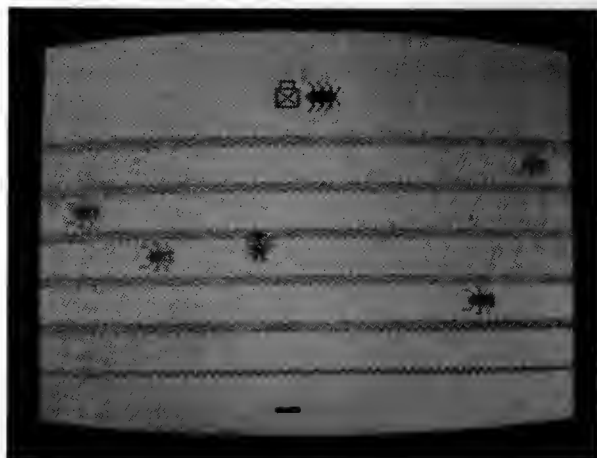
10	= 0	65	= 7866	300	= 716
11	= 0	70	= 1031	305	= 2859
12	= 0	75	= 6078	310	= 1958
15	= 1220	80	= 3306	320	= 817
20	= 4519	85	= 2173	330	= 158
22	= 4010	90	= 11087	340	= 691
25	= 5685	95	= 2355	350	= 143
27	= 7288	97	= 2767	800	= 2927
30	= 9478	98	= 3578	810	= 143
35	= 13017	100	= 489	900	= 10755
40	= 17019	200	= 5321	910	= 1449
42	= 3504	215	= 7843	10000	= 9121
45	= 1243	220	= 6682	10010	= 1462
50	= 2186	225	= 3066	10100	= 9933
60	= 3483	250	= 143		

Total = 186129

## Sprite Shapes



# Cosmic Critters



CLASSIFICATION: Evasion Game

Harry the Hungry, Hairy Mountain Man has arrived at the domain of the Cosmic Critters in search of food. Guide Harry through the tunnels to the top where the Queen Critter guards the food. Harry must then return with a food parcel to his camp at the bottom.

Make as many trips as you can before Harry is caught by a critter.

## PROGRAMMING SUGGESTIONS

Line 210 determines how often the closest critter moves towards Harry so, by changing this line, you can make the game as hard or easy as you like.

If you're not happy with the speed of the critters then vary the appropriate numbers in line 250.

# PROGRAM

## Variables

CC	Closest critter
DR(I)	Directions of critters
NT	Number of complete trips
LD	Harry loaded with food?

# Listing

## Initialise

```
5  CLEAR 700 : COLOR 1, 14, 14 : SCREEN 2, 2
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : FOR I = 1 TO 5 : SPRITE$( I ) = A$ : NEXT :
A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 6 ) = A$
30 DEFUSR = 60000! : DEFUSR1 = 60118! : POKE 59996!, 15
35 PUT SPRITE 0, ( 120, 173 ), 1 : PUT SPRITE 1, (
255, 46 ), 12 : PUT SPRITE 2, ( 255, 72 ), 12 :
PUT SPRITE 3, ( 255, 98 ), 12 : PUT SPRITE 4, (
255, 124 ), 12 : PUT SPRITE 5, ( 255, 150 ), 12 :
PUT SPRITE 6, ( 255, 10 ), 1
40 FOR I = 1 TO 6 : IF RND( 1 ) < .5 THEN DR ( I )
= 1 ELSE DR ( I ) = 3
45 NEXT : CC = 5
50 B$ = "elf2e1": A$ = "": FOR I = 1 TO 32 : A$ = A$ +
B$ : NEXT
52 DRAW "bm0,41xa$;xa$;bm0,44xa$;xa$;"
54 DRAW "bm0,67xa$;xa$;bm0,70xa$;xa$;"
56 DRAW "bm0,93xa$;xa$;"
58 DRAW "bm0,96xa$;xa$;"
60 DRAW "bm0,119xa$;xa$;"
62 DRAW "bm0,122xa$;xa$;"
64 DRAW "bm0,145xa$;xa$;"
66 DRAW "bm0,148xa$;xa$;"
68 DRAW "bm0,171xa$;xa$;"
70 GOSUB 78
75 DRAW "bm115,192r10u2I10"
77 GOTO 90
78 DRAW "bm115,14r10d10l10u10f10b110e10b18u4r6d4":
RETURN
79 DRAW "bm115,178r10d10l10u10f10b110e10b18u4r6d4":
RETURN
90 SPRITE ON : ON SPRITE GOSUB 800
```

### Control

```
100 POKE 59999!, 10 : D = USR( D ) : GOSUB 300
110 GOSUB 200
120 GOTO 100
```

### Set Directions of Critters

```
200 GOSUB 250
205 I = INT( RND( 1 ) * 6 + 1 ) : IF DR( I ) = 1 THEN
DR( I ) = 3 ELSE DR( I ) = 1
210 IF RND( 1 ) < .9 - NT / 10 THEN 220 ELSE IF VPEEK( 6913 + 4 * CC ) < VPEEK( 6913 ) THEN DR( CC ) =
3 ELSE DR( CC ) = 1
220 RETURN
```

### Move Critters

```
250 POKE 59999!, 9 : FOR I = 1 TO 6 : POKE 59998!, DR
( I ) : POKE 59997!, I : D = USR1( D ) : NEXT
260 RETURN
```

### Check Move

```
300 K = VPEEK( 6912 ) : CC = INT( ( K - 20 ) / 26 )
305 IF K < 72 THEN CC = 6
320 IF K > 180 THEN K1 = 11 ELSE IF K < 10 THEN K1 =
14 ELSE K1 = 15
325 POKE 59996!, K1
330 IF K > 25 AND K < 165 THEN RETURN
335 IF VPEEK( 6913 ) < 115 OR VPEEK( 6913 ) > 125 THEN
RETURN
340 IF K < = 25 THEN IF LD = 1 THEN RETURN ELSE PLAY
"124m160s8n60n60": LD = 1 : DRAW "c14": GOSUB 78 : 
GOSUB 79 : RETURN
345 IF LD = 1 THEN PLAY "s8m200I40n20": NT = NT + 1 :
GOSUB 1000 : LD = 0 : DRAW "c1": GOSUB 79 : GOSUB
78 : RETURN
350 RETURN
```

### Game Over

```
800 FOR I = 1 TO 7 : PLAY "150m1300s10n64r10n74": NEXT
810 SCREEN 1 : PRINT "COSMIC CRITTERS STRIKE AGAIN!"
820 PRINT : PRINT : PRINT : IF NT > 1 THEN PRINT "BUT A HAR
```

```

try@theMountainMan": PRINT "managed"; NT ; "trips for
food" ELSE IF NT = 1 THEN PRINT "AND - Poor Harry only
made"; PRINT "one trip" ELSE PRINT "AND - Harry has
no food!!"
850 IF INKEY$ = "" THEN END ELSE 850

```

Update Score

```

1000 A$ = "bm"+ STR$( NT * 4 ) + ",1": DRAW "xa$cld4":
RETURN

```

Sprite Data

```

10000 DATA 18, 10, 5, 82, 47, 21, 37, 87, 14, 23, 39,
75, 18, 2, 2, 14, 144, 161, 74, 148, 104, 178, 164,
234, 113, 232, 228, 208, 64, 64, 64, 112
10010. DATA 3, 0, 240, 8, 4, 7, 15, 31, 31, 15, 15, 4,
8, 240, 0, 3, 136, 136, 136, 144, 166, 255, 255,
246, 246, 255, 255, 166, 144, 136, 136, 136
10020 DATA 68, 34, 17, 17, 17, 63, 127, 255, 255, 127,
63, 17, 17, 17, 34, 68, 64, 32, 16, 17, 17, 250,
252, 252, 252, 250, 17, 17, 16, 32, 64

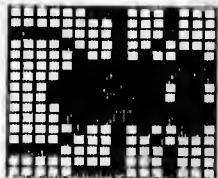
```

## ChexSum Table

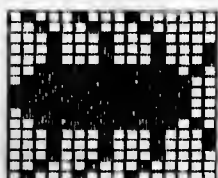
5	= 1169	64	= 1442	300	= 2650
10	= 0	66	= 1438	305	= 1187
11	= 0	68	= 1441	320	= 3424
12	= 0	70	= 238	325	= 786
15	= 3995	75	= 1522	330	= 1621
20	= 5120	77	= 483	335	= 2727
25	= 3484	78	= 3573	340	= 5989
30	= 2747	79	= 3641	345	= 5783
35	= 10823	90	= 926	350	= 143
40	= 3710	100	= 1837	800	= 2820
45	= 588	110	= 362	810	= 2873
50	= 3498	190	= 489	820	= 20412
52	= 2587	200	= 410	850	= 1397
54	= 2595	205	= 4615	1000	= 3629
56	= 1385	210	= 7425	10000	= 8605
58	= 1388	220	= 143	10010	= 8600
60	= 1435	250	= 4786	10020	= 8785
62	= 1438	260	= 143		

Total = 162307

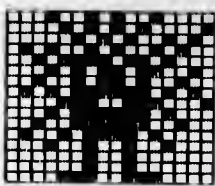
## Sprite Shapes



CRITTER

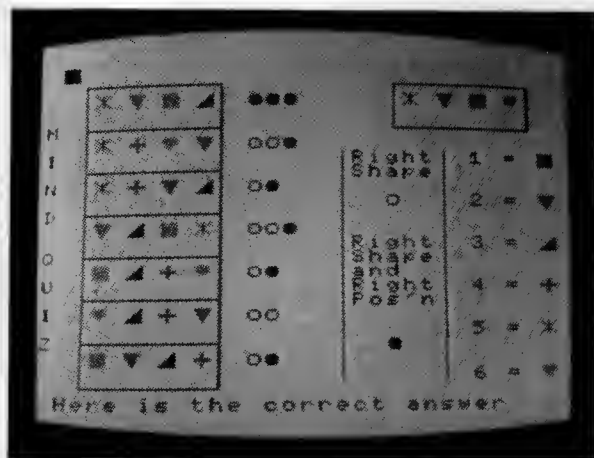


QUEEN CRITTER



HARRY

# Mind Quiz



CLASSIFICATION: Memory Game

COLOUR ILLUSTRATION OBC

The secret code is a sequence of four shapes chosen from six. Crack the code in less than 8 attempts and you have won the game!

A circle means that you have the right shape in the wrong position and a coloured circle signifies the right shape and position.

Instructions are included in the program.

## PROGRAMMING SUGGESTIONS

If you find this game a bit difficult, you could allow extra guesses by replacing the 'Game Lost' routine with one that gives the player a choice of further guesses (to be printed as though the game had just begun) or to give up.

On the other hand, an extra symbol to choose from would increase the difficulty.

# **PROGRAM**

## **Variables**

AN(I)	Character codes of answer
GS(I)	Character codes of player's guess
LV	Level (0-6)
C	Column (0-3)
M\$	Message
CS	Number of correct shapes
SP	Number of correct shapes with correct position

# Listing

## Initialise

```
5 SCREEN 1 : KEY OFF : COLOR 1, 15, 15 : PRINT "|||||||  
MINDQUIZ"  
10 VPOKE 8209, 79 : VPOKE 8210, 207 : VPOKE 8212, 111 :  
VPOKE 8214, 159 : FOR I = 136 TO 184 STEP 8 : FOR  
J = 0 TO 7 : READ Q : VPOKE 8 * I + J, Q : NEXT : NEXT  
15 FOR I = 1 TO 5 : PRINT : NEXT : PRINT "Use the keys"  
'1' to '6' to put the 6 possible shapes on the screen.  
The del key can be used to change the last  
shape."  
20 PRINT : PRINT " " CHR$( 136 ) " " CHR$( 144 )  
" " CHR$( 152 ) " " CHR$( 160 ) " " CHR$( 168 )  
" " CHR$( 176 )  
30 PRINT : PRINT : PRINT "Hit a key to start"  
35 IF INKEY$ = "" THEN D = RND( 1 ) : GOTO 35
```

## Set Up Screen

```
100 CLS : FOR I = 1 TO 6 : PRINT : NEXT : PRINT TAB( 16 )  
"!Right!" TAB( 24 ) "1=" CHR$( 136 ) ;  
105 PRINT TAB( 16 ) "Shape!" : PRINT TAB( 16 ) "||||||"  
: PRINT TAB( 16 ) "2=" CHR$( 132 ) "3=" TAB( 24 )  
"4=" CHR$( 144 ) ; : PRINT TAB( 16 ) "||||||"  
PRINT TAB( 16 ) "||||||" : PRINT TAB( 16 ) "!Right!"  
TAB( 24 ) "5=" CHR$( 152 ) ;  
110 PRINT TAB( 16 ) "Shape!" : PRINT TAB( 16 ) "1and3!"  
PRINT TAB( 16 ) "!Right!" TAB( 24 ) "4=" CHR$(  
160 ) ; : PRINT TAB( 16 ) "Pos'n!" : PRINT TAB( 16 )  
"||||||" : PRINT TAB( 16 ) "5=" CHR$( 133 ) "3!"  
TAB( 24 ) "6=" CHR$( 168 ) ;  
115 PRINT TAB( 16 ) "||||||" : PRINT TAB( 16 ) "||||||"  
: PRINT TAB( 16 ) "||||||" TAB( 24 ) "6=" CHR$(  
176 ) CHR$( 11 ) ;  
120 VPOKE 6273, 77 : VPOKE 6337, 73 : VPOKE 6401, 78 :  
VPOKE 6465, 68 : VPOKE 6561, 81 : VPOKE 6625, 85 :  
VPOKE 6689, 73 : VPOKE 6753, 90  
125 FOR I = 6179 TO 6755 STEP 96 : FOR J = I + 97 TO  
I + 103 : VPOKE J, 23 : NEXT : VPOKE I, 20 : VPOKE  
I + 8, 19 : VPOKE I + 32, 22 : VPOKE I + 64, 22 :  
VPOKE I + 40, 22 : VPOKE I + 72, 22 : NEXT  
130 VPOKE 6179, 24 : VPOKE 6187, 25 : VPOKE 6851, 26 :  
VPOKE 6859, 27 : FOR I = 6180 TO 6186 : VPOKE I,  
23 : NEXT
```

```
155 FOR I = 6197 TO 6261 STEP 32 : FOR J = 6 TO 61
156   VPOKE I + J, 104 : NEXT I : NEXT J : FOR I = 1 TO 4
157   K = INT( RND( 1 ) * 6 ) : IF T( K ) <> I THEN AM
158   K = K * 8 + 136 : T( K ) = I ELSE 160
159   ( I ) = K * 8 + 136 : T( K ) = I ELSE 160
160   ( I ) = K * 8 + 136 : T( K ) = I ELSE 160
161   ( I ) = K * 8 + 136 : T( K ) = I ELSE 160
162   ( I ) = K * 8 + 136 : T( K ) = I ELSE 160
163   ( I ) = K * 8 + 136 : T( K ) = I ELSE 160
164   ( I ) = K * 8 + 136 : T( K ) = I ELSE 160
165   NEXT I : M$ = "Ready when you are": 60SUB 1600
```

## Editor

```

200 X$ = INKEY$ : IF X$ <> CHR$(127) AND ( X$ < "1-
200 OR X$ > "6" ) THEN 200
205 IF X$ = CHR$(127) THEN IF C = 0 THEN 200 ELSE
205 C = C - 1 : VPOKE 6788 + 2 * C - 96 + L, 32 : GOTO 200
210 SS ( C + 1 ) = VAL( X$ ) + 8 + 128 : VPOKE 6788
210 + 2 * C - 96 + L, SS ( C + 1 ) : C = C + 1
215 IF C = 4 THEN MS = "Checking your answer": GOSUB
215 1000 : FOR T = 1 TO 1500 : NEXT : GOTO 300
290 GOTO 200

```

### Check Guess

```

300  CS = 0 : SP = 0 : FOR I = 1 TO 4
305  IF GS ( I ) = AN ( I ) THEN SP = SP + 1
310  NEXT : FOR I = 1 TO 4
315  IF AN ( I ) = GS ( 1 ) OR AN ( I ) = GS ( 2 ) OR
     AN ( I ) = GS ( 3 ) OR AN ( I ) = GS ( 4 ) THEN
     CS = CS + I
320  NEXT : CS = CS - SP

```

## Print Result

```

400 IF CS = 0 THEN 415
410 FOR I = 1 TO CS : VPOKE 6796 - 96 + L + I, 132 : NEXT
415 IF SP = 0 THEN 425
420 FOR I = 1 TO SP : VPOKE 6796 + CS - 96 + L + I,
133 : NEXT
425 C = 0 : L = L + 1 : MS = "A" + 15 * (L - 1)
60SUB 1000 : IF SP = 4 THEN 900
430 IF L = 7 THEN 500
435 GOTO 200

```

## Game Lost

500 BEEP : HS = "No luck at this time!": GOSUB 1000 : FOR  
1 = 1 TO 2500 : NEXT : BEEP : HS = "Here is the correct  
answer": GOSUB 1000

```
505 FOR I = 6197 TO 6261 STEP 32 : FOR J = 0 TO 6 :  
VPOKE I + J, 32 : NEXT : NEXT : FOR J = 6198 TO  
6204 : VPOKE J, 23 : NEXT : VPOKE 6197, 24 : VPOKE  
6205, 25 : VPOKE 6229, 22 : VPOKE 6261, 22 : VPOKE  
6237, 22 : VPOKE 6269, 22 : VPOKE 6293, 26 : VPOKE  
6301, 27 : FOR I = 6294 TO 6300 : VPOKE I, 23 : NEXT  
510 FOR I = 1 TO 4 : PLAY "n26s8m160n30": VPOKE 6228  
+ 2 * I, AN ( I ) : NEXT  
515 FOR I = 1 TO 2500 : NEXT : M$ = "Hit a key for another  
try": GOSUB 1000  
520 IF INKEY$ = "" THEN 520 ELSE RUN
```

Game Won

```
900 M$ = "Superb!!!!!!!!!!!!": GOSUB 1000 : PLAY "s14m20001  
10n30n32n34n36n38n40n42n44m1000n46n48n49n50n51n700n52n5  
3n54n55m50n56n58n60"  
910 FOR I = 1 TO 3000 : NEXT : M$ = "You did it in "+  
STR$( L ) + " tries!": GOSUB 1000 : BEEP  
920 FOR I = 1 TO 3000 : NEXT : M$ = "Hit a key for another  
game": GOSUB 1000 : BEEP  
930 IF INKEY$ = "" THEN 930 ELSE RUN
```

Print Message

```
1000 FOR I = 1 TO 23 : PRINT : NEXT : PRINT M$ ; CHR$(  
11) ;  
1010 RETURN
```

Character Data

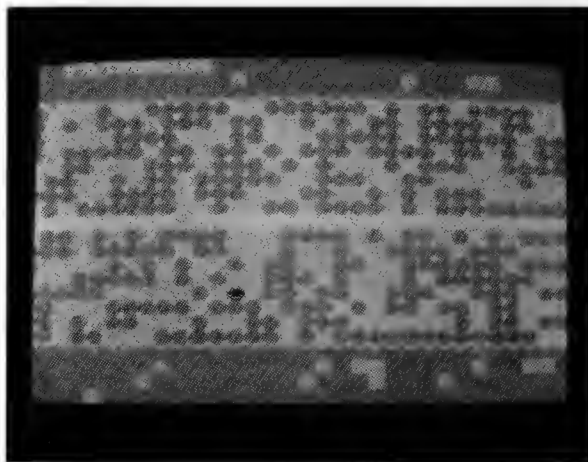
```
10000 DATA 255, 255, 255, 255, 255, 255, 255, 255, 255  
10002 DATA 255, 255, 126, 126, 60, 60, 24, 24  
10004 DATA 1, 3, 7, 15, 31, 63, 127, 255  
10006 DATA 24, 24, 24, 255, 255, 24, 24, 24  
10008 DATA 146, 84, 56, 16, 56, 84, 146, 0  
10010 DATA 108, 254, 254, 254, 124, 56, 16, 0  
10012 DATA 255, 255, 255, 255, 255, 255, 255, 255
```

## ChexSum Tables

5	= 2741	205	= 6073	-2	505	= 16070
10	= 6786	210	= 5626		510	= 3736
15	= 17294	215	= 6078		515	= 5055
20	= 6544	290	= 593		520	= 1320
30	= 2730	300	= 1698		900	= 11357
35	= 2286	305	= 2112		910	= 5780
100	= 4111	310	= 910		920	= 5172
105	= 14238	315	= 6007		930	= 1482
110	= 14677	320	= 1171		1000	= 2190
115	= 5306	400	= 954		1010	= 143
140	= 5550	410	= 2024		10000	= 1888
145	= 9809	415	= 980		10002	= 1654
150	= 4124	420	= 3283		10004	= 1326
155	= 4353	425	= 4611		10006	= 1515
160	= 5511	430	= 977		10008	= 1469
165	= 3055	435	= 593		10010	= 1645
200	= 4410	500	= 8987		10012	= 1888

Total = 230692

# Stream Hopper



## CLASSIFICATION: Simulation Game

Life is tough for a little frog trying to cross a stream! In this game you get credit for reaching the floating log in the middle. You must traverse the stream as many times as you can, and your score is calibrated to the total number of moves you need to cross each time.

A machine-code subroutine is used to scroll the screen.

## PROGRAMMING SUGGESTIONS

The flow of the stream is controlled by the value `20` in line `150` so, to speed it up, change `20` to `10`. The density of the lily-pads is determined by the value `0.65` in line `125` and `0.60` in line `135`.

Why not have different floating objects in one half of the stream? You could even have the odd boat (as a sprite) floating down.

# PROGRAM

## Variables

D	Directions of frog (0 or 2)
PP	Player's (frog) position
NM	Number of moves
SC	Score
PR, PC	Player's row, player's column
CU	Character under frog
F1	Flag for scoring at log

# Listing

## Initialize

```
5 REM RUN MACHINE CODE
6 REM SUPPORT PROGRAM
7 REM SEE APPENDICES
10 COLOR 4, 7, 1 : SCREEN 1, 2 : KEY OFF
15 FOR I = 60350! TO 60401! : READ Q : POKE I, Q : NEXT
20 FOR I = 1072 TO 1079 : READ Q : VPOKE I, Q : NEXT :
FOR I = 1104 TO 1135 : READ Q : VPOKE I, Q : NEXT :
FOR I = 1152 TO 1175 : READ Q : VPOKE I, Q : NEXT :
FOR I = 1216 TO 1223 : READ Q : VPOKE I, Q : NEXT
25 FOR I = 1 TO 11 : PRINT : NEXT : PRINT "AAAAAAAAAHitaa
▲Key"
35 PLAY "I24m16@s8n67n67": PRINT CHR$( 11 ) TAB( 8 )
"STREAM-HOPPER": FOR I = 1 TO 300 : NEXT
40 VPOKE 6208 + INT( RND( 1 ) * 600 ) , 134 : IF INKEY$ =
"" THEN FOR I = 6148 TO 6170 : VPOKE I, 32 : NEXT :
FOR I = 1 TO 300 : NEXT : GOTO 35
50 DEFUSR = 60350! : SA = 6240 : FA = 6783 : POKE 60346!,
SA MOD 256 : POKE 60347!, SA ¥ 256 : POKE 60348!,
FA MOD 256 : POKE 60349!, FA ¥ 256
```

## Set Up Screen

```
100 CLS : FOR I = 6155 TO 6207 : VPOKE I, 141 : NEXT :
VPOKE 6144, 141 : VPOKE 6145, 141
105 FOR I = 6208 TO 6239 : VPOKE I, 140 : NEXT : FOR
I = 6784 TO 6815 : VPOKE I, 139 : NEXT
110 FOR I = 6816 TO 6911 : VPOKE I, 141 : NEXT
115 FOR I = 6496 TO 6525 : J = INT( RND( 1 ) * 3 + 144 )
: VPOKE I, J : NEXT
120 GOSUB 1000
125 FOR I = 6240 TO 6464 STEP 32 : FOR J = 0 TO 31 :
IF RND( 1 ) < .65 THEN VPOKE I + J, 138
130 NEXT : NEXT
135 FOR I = 6528 TO 6752 STEP 32 : FOR J = 0 TO 31 :
IF RND( 1 ) < .6 THEN VPOKE I + J, 138
140 NEXT : NEXT
145 CU = 139 : PP = 6799 : VPOKE PP, 134 : PC = 15
150 ON INTERVAL = 20 GOSUB 800 : INTERVAL ON
155 FOR I = 1 TO 5 : VPOKE 6176 + INT( RND( 1 ) * 31 )
, 152 : NEXT : FOR I = 1 TO 12 : VPOKE 6816 + INT(
RND( 1 ) * 95 ) , 152 : NEXT
160 VPOKE 8208, 19 : VPOKE 8209, 55 : VPOKE 8210, 231 :
VPOKE 8211, 179
```

### Control

```
200 X$ = INKEY$ : IF X$ <> "" THEN GOSUB 300
210 IF RND( 1 ) < .1 THEN GOSUB 400
290 GOTO 200
```

### Read Keyboard

```
300 PR = INT( ( PP - 6144 ) / 32 ) : PC = PP - 32 *
PR - 6144
305 K = ASC( X$ ) - 27 : IF K > 0 AND K < 5 THEN PLAY
"124m160s8n67": ON K GOTO 310, 315, 320, 325 ELSE
RETURN
310 IF PC = 31 THEN RETURN ELSE INTERVAL OFF : VPOKE
PP, CU : PP = PP + 1 : GOTO 340
315 IF PC = 0 THEN RETURN ELSE INTERVAL OFF : VPOKE
PP, CU : PP = PP - 1 : GOTO 340
320 IF PR < = 2 THEN RETURN ELSE INTERVAL OFF : VPOKE
PP, CU : PP = PP - 32 : GOTO 340
325 IF PR > = 20 THEN RETURN ELSE INTERVAL OFF : VPOKE
PP, CU : PP = PP + 32
340 NM = NM + 1 : CU = VPEEK( PP ) : VPOKE PP, 134 :
INTERVAL ON : IF CU = 32 THEN 900 ELSE 500
```

### Alter Screen

```
400 IF RND( 1 ) < .5 THEN I = 6240 ELSE I = 6528
405 VPOKE I + 32 * ( INT( RND( 1 ) * 8 ) ), 138 : VPOKE
I + 32 * ( INT( RND( 1 ) * 8 ) ), 32
450 RETURN
```

### Check Position

```
500 IF D = 2 THEN 520
505 IF PR = 2 THEN SC = SC + 200 - NM : D = 2 : F1 =
0 : GOSUB 1000 : NM = 0 : RETURN
510 IF PR = 11 AND F1 = 0 THEN F1 = 1 : SC = SC + 50 :
GOSUB 1000
515 RETURN
520 IF PR = 20 THEN D = 0 : SC = SC + 200 - NM : F1
= 0 : GOSUB 1000 : NM = 0 : RETURN
525 GOTO 510
```

### Scroll Screen

```
800  D = USR( D ) : IF PP < = 6783 AND PP > = 6240 THEN
    PP = PP - 1 ELSE RETURN
810  IF PP / 32 = INT( PP / 32 ) THEN 900 ELSE RETURN
```

### Game Over

```
900  CLS : FOR I = 1 TO 50 : PLAY "164s14m50n50": VPOKE
    6176 + INT( RND( 1 ) * 700 ) , 134 : NEXT
910  PRINT CHR$( 11 ) ; "Score:"; SC
990  END
```

### Update Score

```
1000  PLAY "12s10m700n44": PRINT "Score:"; SC ; CHR$( 11 ) ;
1010  RETURN
```

### Machine Code Data

```
10000 DATA 6, 31, 42, 186, 235, 43, 35, 205, 27, 235,
    120, 254, 31, 202, 215, 235, 4, 43, 205, 44, 235,
    35, 195, 227, 235, 6, 0, 17, 31, 0, 25, 205, 44,
    235, 183, 237, 82, 237, 91, 188, 235, 123, 189,
    194, 196, 235, 122, 188, 194, 196, 235, 201
```

### Character Data

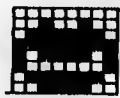
```
10100 DATA 0, 36, 90, 255, 255, 189, 66, 60
10102 DATA 60, 124, 254, 255, 255, 126, 124
10104 DATA 0, 131, 207, 255, 255, 255, 255, 255
10106 DATA 255, 255, 255, 255, 255, 247, 97, 0
10108 DATA 255, 255, 255, 255, 255, 255, 255, 255
10110 DATA 32, 255, 255, 255, 255, 255, 255, 11
10112 DATA 8, 255, 255, 255, 255, 255, 255, 1
10114 DATA 97, 251, 255, 255, 255, 255, 255, 204
10116 DATA 56, 56, 254, 254, 214, 16, 16, 16
```

## ChexSum Tables

5	= 0	150	= 2742	520	= 4566
6	= 0	155	= 7006	525	= 643
7	= 0	160	= 2050	800	= 4361
10	= 1228	200	= 1981	810	= 2554
15	= 2217	210	= 1587	900	= 4985
20	= 9678	290	= 593	910	= 1659
25	= 2843	300	= 3517	990	= 129
35	= 5332	305	= 6014	1000	= 3084
40	= 7138	310	= 4723	1010	= 143
50	= 8130	315	= 4671	10000	= 21635
100	= 3158	320	= 4957	10100	= 1538
105	= 3798	325	= 4298	10102	= 1836
110	= 1966	340	= 5757	10104	= 1775
115	= 3923	400	= 2613	10106	= 1712
120	= 397	405	= 4913	10108	= 1888
125	= 4578	450	= 143	10110	= 1781
130	= 320	500	= 733	10112	= 1661
135	= 4642	505	= 4523	10114	= 1857
140	= 320	510	= 3364	10116	= 1587
145	= 1057	515	= 143		

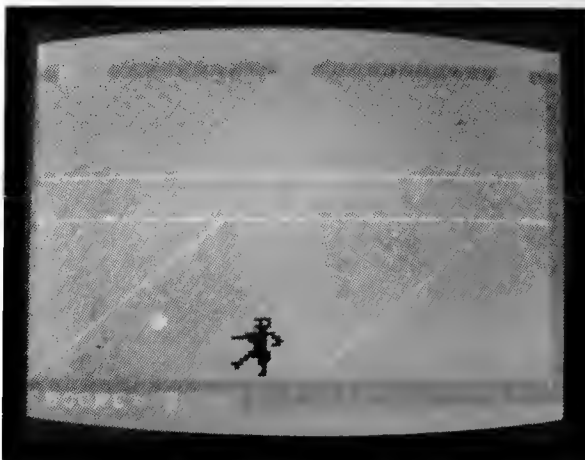
Total = 186447

## Sprite Shapes



FROG  
(CHARACTER)

# Soccer Pro



CLASSIFICATION: Target Practice Game

How long can you keep the ball in the air? Try to kick it through the holes in the roof for extra points! You can head the ball or use the <SPACE> bar to kick it.

## PROGRAMMING SUGGESTIONS

It is easy to vary ball speed — check SP in line 80. But I suggest putting a few obstacles on the walls so that the ball bounces at a random angle when it strikes one of them.

You could also add to lines 700-750 to allow 'kneeing' of the ball or some other deflections.

# PROGRAM

## Variables

DR	Direction of ball (0 - 7)
SC	Score
X, Y	Ball co-ordinates
PX	Player's X co-ordinate
SP	Speed of ball
HH	Hole hit (1 - 3)
HT	Ball hit player?

# Listing

## Initialise

```
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 SCREEN 1, 3 : KEY OFF : COLOR 15, 3, 3 : PRINT "▲▲▲▲▲
▲SOCCER▲PRO"
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : A$ = ""
30 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 2 ) = A$ : A$ = ""
35 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 3 ) = A$ 
40 DEFUSR = 60000! : DEFUSR1 = 60118! : POKE 59996!, 10
45 FOR I = 1 TO 20 : PRINT : NEXT : PRINT "▲▲▲▲▲▲Hit▲any
▲Key": POKE 59997!, 3 : POKE 59998!, 3 : POKE 59999!, 1
: PUT SPRITE 0, ( 120, 100 ), 1 : PUT SPRITE
3, ( 0, 20 )
47 FOR I = 1088 TO 1103 : READ Q : VPOKE I, Q : NEXT
50 D = USR1( 0 ) : IF VPEEK( 6925 ) = 255 THEN POKE
59998!, 1 ELSE IF VPEEK( 6925 ) = 1 THEN POKE 59998!, 3
:
55 IF INKEY$ = "" THEN 50
```

## Set Up Screen

```
60 CLS : K = 134 : VPOKE 1072, 170 : VPOKE 1073, 127 :
VPOKE 1074, 254 : VPOKE 1075, 127 : VPOKE 1076,
254 : VPOKE 1077, 127 : VPOKE 1078, 254 : VPOKE
1079, 85 : FOR I = 6144 TO 6175 : VPOKE I, K : NEXT :
VPOKE 6147, 32 : VPOKE 6148, 32 : VPOKE 6159, 32 :
VPOKE 6160, 32 : VPOKE 6172, 32 : VPOKE 6173, 32
65 FOR I = 6176 TO 6880 STEP 32 : VPOKE I, K : VPOKE
I + 31, K : NEXT : FOR I = 6849 TO 6879 : VPOKE
I, K : NEXT
70 FOR I = 6893 TO 6911 : VPOKE I, K : NEXT
75 VPOKE 8208, 195 : GOSUB 1000 : PUT SPRITE 0, ( 120,
142 ) : PUT SPRITE 3, ( 11, 11 )
80 DR = 6 : SP = 7 : STRIG( 0 ) ON : ON STRIG GOSUB 800
85 K = 6817 : FOR I = 1 TO 11 : VPOKE K, 136 : VPOKE
K + 16, 136 : K = K - 31 : NEXT : FOR I = 6465 TO
6494 : VPOKE I, 137 : VPOKE I - 96, 137 : NEXT
95 SPRITE ON : ON SPRITE GOSUB 700
```

### Control

```
100 POKE 59999!, 6 : D = USR( D )
105 IF PEEK( 59997! ) = 0 THEN VPOKE 6914, 0
110 GOSUB 200
120 GOSUB 300
130 GOTO 100
```

### Move Ball

```
200 IF DR > 3 THEN SPRITE OFF : GOTO 210 ELSE POKE 59999!, 3 : POKE 59997!, 3 : POKE 59998!, DR : D = USR1( D ) : GOTO 220
210 POKE 59997!, 3 : POKE 59999!, SP - 1 : K1 = DR - 4 : K2 = ( DR - 3 ) MOD 4 : POKE 59998!, K1 : SPRITE ON : D = USR1( D ) : POKE 59990!, K2 : D = USR1( D ) X = VPEEK( 6925 ) : Y = VPEEK( 6924 ) : RETURN
```

### Check Position

```
300 IF Y < 8 OR Y > 192 THEN HT = 0 : PLAY "I9s14n1900n30": GOTO 400
305 IF X < 8 OR X > 240 THEN PLAY "s8m200I9n20": GOTO 450
310 IF X > 237 THEN HT = 0 : PLAY "m30000s819n35": GOTO 500
315 IF Y > 168 THEN 900
320 RETURN
```

### Hit Roof

```
400 IF X > 19 AND X < 35 THEN HH = 1 : GOTO 420 ELSE
IF X > 115 AND X < 131 THEN HH = 2 : GOTO 420 ELSE
IF X > 219 AND X < 235 THEN HH = 3 : GOTO 420
410 IF DR = 7 THEN DR = 6 : K = 2 ELSE IF DR = 0 THEN
DR = 2 : K = - 2 ELSE IF DR = 4 THEN DR = 5 : K
= - 2 ELSE RETURN
415 VPOKE 6925, VPEEK( 6925 ) + K : RETURN
420 PLAY "m1000s8I4n33": FOR I = 1 TO 1000 : NEXT :
IF HH = 1 OR HH = 3 THEN SC = SC + 50 ELSE SC =
SC + 100
425 GOSUB 1000 : PUT SPRITE 3, ( 9, 11 ) : DR = 6 :
RETURN
```

### Hit Left Wall

```
450 IF DR = 4 THEN DR = 7 : K = - 2 ELSE IF DR = 1 THEN
     DR = 3 : K = - 2 ELSE DR = 6 : K = - 2
455 VPOKE 6924, VPEEK( 6924 ) + K
460 RETURN
```

### Hit Right Wall

```
500  IF DR = 7 THEN DR = 4 : K = - 2 ELSE IF DR = 6 THEN
      DR = 5 : K = 2 ELSE DR = 1 : K = - 2
505  VPOKE 6924, VPEEK( 6924 ) + K
510  RETURN
```

## Head/Kick Ball

```

700 IF HT = 1 THEN RETURN ELSE SPRITE OFF : SC = SC
+ 1 : HT = 1 : GOSUB 1000 : PX = VPEEK( 6913 ) :
IF Y > 160 THEN 720
705 IF DR = 2 THEN IF RND( 1 ) < .5 THEN DR = 4 ELSE
DR = 7 ELSE IF DR = 6 THEN DR = 0 ELSE IF DR = 5
THEN DR = 0 ELSE IF DR = 1 THEN DR = 7 ELSE IF DR
= 3 THEN DR = 4
710 GOTO 750
720 IF VPEEK( 6914 ) = 8 THEN IF X < 170 THEN DR = 4 :
GOTO 750 ELSE DR = 1 : GOTO 750
725 IF VPEEK( 6914 ) = 4 THEN IF X > 162 THEN DR = 7 :
GOTO 750 ELSE DR = 3 : GOTO 750
750 SPRITE ON : RETURN

```

### Try to Kick

800 PX = VPEEK( 6913 ) : IF PX + 4 < X THEN VPOKE 6914,  
4 ELSE VPOKE 6914, 8  
810 RETURN

Game Over

```
900  STRIG( 0 ) OFF : SPRITE OFF : CLS : PRINT "▲▲▲▲▲▲▲▲▲▲G
      AME▲OVER": PRINT : PRINT : PRINT
910  PRINT "YOUR▲SCORE▲WAS▲"; SC
920  IF INKEY$ <> "" THEN END ELSE 990
```

### Update Score

```
1000 FOR I = 1 TO 23 : PRINT : NEXT : PRINT "SCORE:";  
SC ; CHR$( 11 ) ;  
1010 RETURN
```

### Sprite Data

```
10000 DATA 3, 5, 7, 3, 15, 31, 27, 19, 19, 23, 6, 6, 6,  
6, 6, 14, 128, 64, 192, 128, 224, 240, 176, 144,  
144, 208, 192, 192, 192, 192, 192, 224  
10010 DATA 3, 2, 3, 1, 3, 7, 13, 9, 11, 11, 3, 1, 1, 1,  
1, 1, 192, 128, 192, 128, 224, 240, 220, 192, 224,  
224, 240, 152, 142, 4, 0, 128  
10020 DATA 1, 0, 1, 0, 7, 63, 3, 1, 1, 3, 7, 12, 56, 16,  
0, 0, 224, 160, 224, 192, 240, 216, 204, 216, 192,  
224, 224, 224, 192, 64, 64, 192  
10030 DATA 48, 120, 120, 48, 0, 0, 0, 0
```

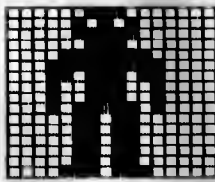
### Character Data

```
10100 DATA 1, 2, 4, 8, 16, 32, 64, 128  
10102 DATA 0, 0, 0, 0, 0, 0, 0, 255
```

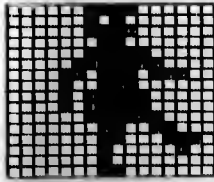
## ChexSum Tables

10	= 0	105	= 1955	505	= 1221
11	= 0	110	= 362	510	= 143
12	= 0	120	= 207	700	= 6179
15	= 2822	190	= 489	705	= 10306
20	= 3995	200	= 6852	710	= 629
25	= 3996	210	= 9132	720	= 4836
30	= 3997	220	= 2109	725	= 4826
35	= 3497	300	= 4083	750	= 551
40	= 2746	305	= 3496	800	= 3236
45	= 9027	310	= 3521	810	= 143
47	= 1899	315	= 1045	900	= 3953
50	= 5648	320	= 143	910	= 1606
55	= 997	400	= 9463	990	= 1777
60	= 14735	410	= 6676	1000	= 2916
65	= 5073	415	= 1443	1010	= 143
70	= 1944	420	= 6679	10000	= 8271
75	= 2903	425	= 1829	10010	= 7438
80	= 2532	450	= 5567	10020	= 7802
85	= 7998	455	= 1221	10030	= 1273
95	= 1114	460	= 143	10100	= 1205
100	= 1500	500	= 5303	10102	= 1006
Total=217601					

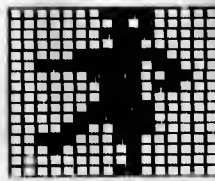
## Sprite Shapes



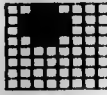
MAN: STANDING



MAN: KICKING RIGHT

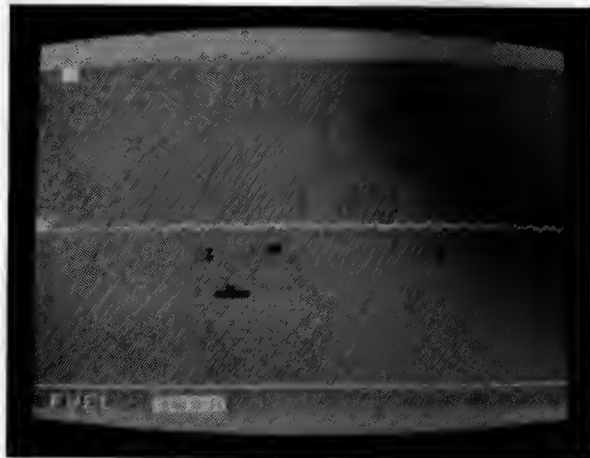


MAN: KICKING LEFT



BALL

# Sea Harrier



## CLASSIFICATION: Target Practice Game

Your mission: drop depth charges from your harrier jet onto a submarine without detonating a nuclear mine. You land on the aircraft carrier to refuel and the game ends when the carrier runs out of fuel.

### Controls:

<UP>	Move up or take-off
<DOWN>	Move down
<LEFT>	Commence landing
<RIGHT>	Speed up
<SPACE>	Drop depth charge

## PROGRAMMING SUGGESTIONS

If you find it difficult to land, line 522 contains the requirements for a good landing.

Adding several mines to the sea would make it more challenging to drop charges without blowing yourself to pieces!

# **PROGRAM**

## **Variables**

DC	Depth charge dropped?
FL	Fuel left
TF	Total fuel left
LD	Landing?
ST	Stopped?
RF	Refueled?
SB	Number of the sprite colliding with ship
NS	Number of submarines blown
BM	Blown mine

# Listing

Initialise

```
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 COLOR 15, 4, 7 : SCREEN 1, 2 : KEY OFF
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : PUT SPRITE 0, ( 120,
35 ) : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : A$ = ""
30 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 2 ) = A$ : SPRITE$( 3 ) = A$ : A$ = ""
35 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 4 ) = A$ : A$ = ""
40 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 5 ) = A$ : A$ = ""
45 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 6 ) = A$ :
50 FOR I = 1088 TO 1095 : READ Q : VPOKE I, Q : NEXT :
FOR I = 1152 TO 1175 : READ Q : VPOKE I, Q : NEXT :
DEFUSR0 = 60000! : DEFUSR1 = 60118! : POKE 59996!, 15
55 FOR I = 1 TO 10 : PRINT : NEXT : PRINT "****Hit Any Key
to Start"
60 FOR I = 1 TO 11 : D = RND( 1 ) : IF INKEY$ <> ""
THEN 70 ELSE READ A$ : VPOKE 6153 + I, ASC( A$ ) :
READ N : B$ = "n"+ STR$( N ) : PLAY "s1m255115xb$;" :
FOR T = 1 TO 100 : NEXT : NEXT
65 FOR I = 1 TO 500 : NEXT : FOR I = 6154 TO 6164 :
VPOKE I, 32 : NEXT : RESTORE 10200 : GOTO 60
```

Set Up Screen

```
70 CLS : FOR I = 6496 TO 6527 : VPOKE I, INT( RND( 1 )
* 3 + 144 ) : NEXT : FOR I = 6848 TO 6879 : VPOKE
I, 23 : NEXT : PUT SPRITE 0, ( 0, 16 )
72 FOR I = 6848 TO 6879 : VPOKE I, 23 : NEXT : PUT
SPRITE 0, ( 0, 16 ), 8
75 FOR I = 1 TO 23 : PRINT : NEXT : PRINT "FUEL:";
CHR$( 11 ) ;
80 PUT SPRITE 4, ( 0, 75 ), 14 : PUT SPRITE 1, ( 0,
140 ), 1
85 K1 = INT( RND( 1 ) * 150 + 40 ) : PUT SPRITE 2,
( K1, 100 ), 1 : K2 = INT( RND( 1 ) * 50 + 30 ) :
```

```
PUT SPRITE 3, ( K1 + K2, 100 ), 1
90 STRIG( 0 ) ON : ON STRIG GOSUB 900 : SPRITE ON :
ON SPRITE GOSUB 500
95 ON INTERVAL = 180 GOSUB 1000 : INTERVAL ON : TF
= 30 : FL = 16 : GOSUB 1100 : SB = 100
```

### Control

```
100 D = USR( 0 ) : IF PEEK( 59997! ) = 0 THEN IF PEEK(
59998! ) = 1 THEN LD = 1
105 K1 = VPEEK( 6912 ) : IF K1 > 75 AND K1 < 190 THEN 700
110 GOSUB 200
115 GOSUB 250
120 IF DC = 1 THEN GOSUB 300
130 IF LD = 1 THEN POKE 59996!, 13 ELSE POKE 59996!, 15
190 GOTO 100
```

### Move Harrier

```
200 IF ST = 1 AND VPEEK( 6912 ) > 65 THEN RETURN
205 IF RF = 1 AND VPEEK( 6912 ) < 65 THEN RF = 0 : ST
= 0 : LD = 0 : SPRITE ON
215 IF LD = 1 AND RF = 0 THEN K1 = 2 : K2 = 1 : GOTO 240
220 K1 = 3 : K2 = 4
240 POKE 59997!, 0 : POKE 59998!, K1 : POKE 59999!, K2 : D = USR1( 0 ) : RETURN
```

### Move Submarine

```
250 K1 = RND( 1 ) : IF K1 < .5 THEN K2 = 3 ELSE IF K1
< .75 THEN K2 = 0 ELSE K2 = 2
255 IF VPEEK( 6916 ) < 110 THEN K2 = 2 ELSE IF VPEEK(
6916 ) > 160 THEN K2 = 0
260 POKE 59997!, 1 : POKE 59998!, K2 : POKE 59999!, 2 : D = USR1( D )
265 RETURN
```

### Move Depth Charge

```
300 POKE 59997!, 6 : POKE 59998!, 2 : POKE 59999!, 3 : D = USR1( D )
305 IF VPEEK( 6936 ) > 175 THEN DC = 0 : PUT SPRITE
6, ( 100, 200 )
310 RETURN
```

### Collision

```
500 SPRITE OFF : IF DC = 1 AND( VPEEK( 6912 ) < 65 OR
VPEEK( 6912 ) > 190 OR VPEEK( 6913 ) > 16 ) THEN
IF VPEEK( 6936 ) < 90 THEN SB = 6 : GOTO 550 ELSE
IF VPEEK( 6936 ) < 110 THEN 650 ELSE 600
510 IF LD = 0 AND ST = 0 THEN SB = 0 : GOTO 550
515 IF LD = 1 THEN ST = 1 : LD = 0 ELSE IF ST = 1 THEN
RETURN
520 LD = 0 : RF = 1 : TF = TF - 16 + FL : IF TL < 0
THEN 700 ELSE IF TF > 0 THEN FL = 16 : GOSUB 1100
522 IF VPEEK( 6913 ) <> 5 AND VPEEK( 6913 ) <> 6 THEN
SB = 0 : GOTO 550
525 SPRITE ON & RETURN
```

### Blow Ship

```
550 VPOKE 6914 + SB * 4, 20 : GOSUB 1200 : FOR K1 =
1 TO 200 : NEXT : VPOKE 6930, 20 : GOSUB 1200 :
FOR K1 = 1 TO 1000 : NEXT : GOTO 2000
```

### Blow Submarine

```
600 NS = NS + 1 : VPOKE 6919, 15 : VPOKE 6918, 20 :
GOSUB 1200 : FOR I4 = 1 TO 1000 : NEXT : PUT SPRITE
6, ( 100, 200 ) : PUT SPRITE 1, ( 0, 140 ), 1 :
VPOKE 6918, 4
640 SPRITE ON : RETURN
```

### Blow Mine

```
650 VPOKE 6938, 20 : VPOKE 6939, 15 : GOSUB 1200 : FOR
K1 = 1 TO 1000 : NEXT : BM = 1
660 GOTO 2000
```

### Blow Harrier

```
700 VPOKE 6912, 70 : VPOKE 6914, 20 : GOSUB 1200 : FOR
K1 = 1 TO 1000 : NEXT
710 GOTO 2000
```

### Drop Depth Charge

```
900 IF DC = 1 THEN RETURN
905 DC = 1 : I1 = VPEEK( 6912 ) : I2 = VPEEK( 6913 ) :
IF I2 < 8 THEN DC = 0 : RETURN ELSE PUT SPRITE 6,
( I2 - 8, I1 ) , 1
910 RETURN
```

### Update Fuel Gauge

```
1000 FL = FL - 1 : VPOKE 6888 + FL, 32
1010 IF FL < 0 THEN 700 ELSE RETURN
```

### Refresh Fuel Gauge

```
1100 FOR I3 = 6888 TO 6903 : VPOKE I3, 136 : NEXT
1120 RETURN
```

### Explosion

```
1200 PLAY "13m200s8n27"
1210 RETURN
```

### Game Over

```
2000 SCREEN 1 : PRINT "|||||||||GAME OVER"
2010 PRINT : PRINT
2015 PRINT "Number of subs destroyed: "; NS : PRINT : PRINT
2020 IF SB = 0 THEN PRINT "THAT WAS A NASTY LANDING!" : GOTO 2100
PRINT "YOU HAVE BEEN DEFEATED!!!" : GOTO 2100
2025 IF SB = 6 THEN PRINT "YOU DROPPED A DEPTH CHARGE":
PRINT "ON YOUR OWN SHIP!!!" : GOTO 2100
2030 IF BM = 1 THEN PRINT "NUCLEAR MINES DETONATED!!!" :
GOTO 2100
2035 IF TF < 0 OR FL < 0 THEN PRINT "|||||| OUT OF FUEL!!!" :
GOTO 2100
2100 IF INKEY$ = "" THEN END ELSE 2100
```

### SpriteData

```
10000  DATA 0, 0, 0, 0, 0, 192, 224, 241, 255, 127, 127,  
31, 63, 124, 0, 0, 0, 0, 0, 0, 0, 112, 236, 242,  
255, 238, 216, 0, 0, 0, 0  
10010  DATA 0, 0, 0, 0, 0, 2, 7, 6, 7, 127, 255, 255, 127,  
0, 0, 0, 0, 0, 0, 0, 0, 128, 128, 192, 254, 255,  
255, 254, 0, 0, 0  
10020  DATA 0, 90, 60, 126, 126, 60, 90, 0  
10030  DATA 0, 0, 0, 0, 192, 192, 240, 240, 240, 255, 255,  
255, 255, 255, 255, 0, 0, 0, 0, 0, 0, 0, 0  
0, 255, 254, 252, 248, 240, 224, 192  
10040  DATA 0, 4, 66, 136, 2, 64, 18, 42, 10, 165, 43,  
144, 40, 1, 64, 18, 128, 16, 4, 32, 1, 72, 33, 146,  
204, 22, 200, 92, 64, 9, 0, 32  
10050  DATA 40, 56, 16, 16, 56, 56, 56, 16
```

### Character Data

```
10100  DATA 255, 171, 213, 171, 213, 171, 213, 255  
10102  DATA 0, 0, 4, 154, 97, 0, 0, 0  
10104  DATA 0, 0, 0, 13, 210, 32, 0, 0  
10106  DATA 0, 0, 0, 181, 66, 0, 0, 0
```

### Front Screen Data

```
10200  DATA S, 30, E, 32, A, 35, "A", 34, H, 35, A, 34,  
R, 33, R, 32, I, 33, E, 34, R, 35
```

## ChexSum Table

10	= 0	65	= 3890	130	= 2464
11	= 0	70	= 6993	190	= 489
12	= 0	72	= 2731	200	= 2093
15	= 1236	75	= 2560	205	= 3904
20	= 5019	80	= 1794	215	= 3106
25	= 3996	85	= 7394	220	= 850
30	= 4903	90	= 2947	240	= 3703
35	= 3995	95	= 5410	250	= 4849
40	= 3996	100	= 4651	255	= 3840
45	= 3500	105	= 2960	260	= 3303
50	= 7907	110	= 362	265	= 143
55	= 3649	115	= 410	300	= 3164
60	= 11102	120	= 973	305	= 2913

310	= 143	900	= 903	2030	= 3680
500	= 11347	905	= 5833	2035	= 3698
510	= 2469	910	= 143	2100	= 1366
515	= 2913	1000	= 1865	10000	= 7050
520	= 5593	1010	= 1360	10010	= 6280
522	= 3852	1100	= 2188	10020	= 1411
525	= 551	1120	= 143	10030	= 8226
550	= 6292	1200	= 1130	10040	= 7419
600	= 6979	1210	= 143	10050	= 1411
640	= 551	2000	= 2155	10100	= 1873
650	= 3207	2010	= 350	10102	= 1110
660	= 603	2015	= 3582	10104	= 1156
700	= 2669	2020	= 6960	10106	= 1112
710	= 603	2025	= 6022	10200	= 3662

Total=257202

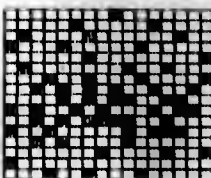
## Sprite Shapes



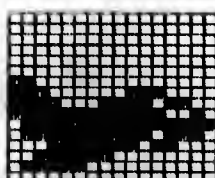
MINE



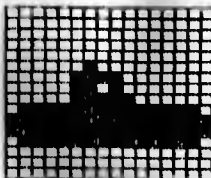
DEPTH CHARGE



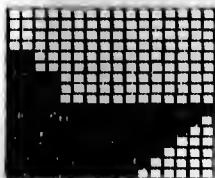
EXPLOSION



HARRIER

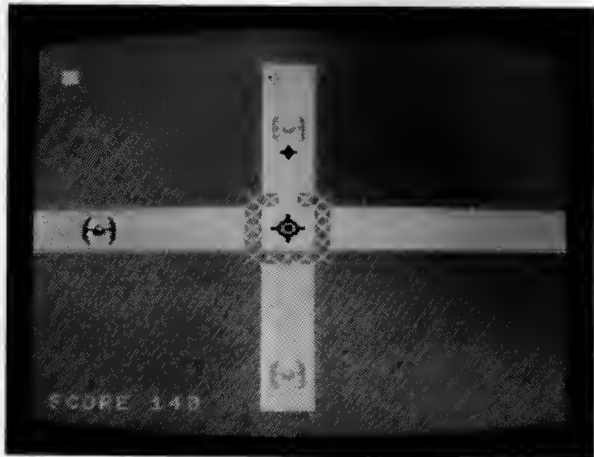


SUBMARINE



SHIP

# Robot Raiders



## CLASSIFICATION: Shoot-Out

Swarms of suicidal robot ships are attacking your gun ship. You must use the rotating cannon to blast the raiders before they reach the ship. Some of the robot ships disappear at random, so they are worth more points than the others.

Use the <I> key to rotate the cannon and the <SPACE> bar to fire.

## PROGRAMMING SUGGESTIONS

You will notice that the speed of the bomb and the raiders increases as the game proceeds. This effect is caused by line 155 which sets the distance each sprite is moved. Try changing the expression that is poked into 59999 to alter the overall speed of the game.

# PROGRAM

## Variables

R, SC	Round number; score
D(I)	Direction for path I
P	Path number (1 - 4)
F	Fired?
SM, S(I)	Sprite moved; sprite I there?
AB	All ships blown?

# Listing

## Initialise

```
1 TIME = 0
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 COLOR 15, 4, 7 : SCREEN 1, 2 : CLS : KEY OFF : PRINT
"▲R▲B▲T▲R▲A▲I▲D▲E▲R▲S": PRINT : PRINT : PRINT :
PRINT
20 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : SPRITE$( 2 ) = A$ : SPRITE$( 3 ) = A$ : SPRITE$( 4 ) = A$ : A$ = ""
30 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 5 ) = A$ : A$ = ""
35 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 6 ) = A$
40 DEFUSR = 60118!
45 O( 1 ) = 2 : O( 2 ) = 3 : O( 3 ) = 0 : O( 4 ) = 1
50 INPUT "▲ARE YOU READY TO START"; X$
60 P = 1
```

## Set Up Screen

```
100 CLS : COLOR 11, 6, 6
105 FOR I = 6158 TO 6894 STEP 32 : FOR J = 0 TO 2 :
VPOKE I + J, 255 : NEXT : NEXT
110 FOR I = 6464 TO 6559 : VPOKE I, 255 : NEXT
115 FOR I = 6445 TO 6449 : VPOKE I, 28 : NEXT : FOR
I = 6464 TO 6528 STEP 32 : VPOKE I + 13, 28 : VPOKE
I + 17, 28 : NEXT
120 FOR I = 6573 TO 6577 : VPOKE I, 28 : NEXT
125 PUT SPRITE 5, ( 116, 83 ), 1 : GOSUB 1000
```

## New Round

```
150 AB = 0 : R = R + 1 : PUT SPRITE 1, ( 116, 0 ),
8 : PUT SPRITE 2, ( 0, 83 ), 1 : PUT SPRITE 3,
( 116, 192 ), 8 : PUT SPRITE 4, ( 255, 83 ), 1
155 POKE 59999!, INT( R / 3 ) + 1
160 GOSUB 350 : STRIG( 0 ) ON : ON STRIG GOSUB 320
170 SPRITE ON : ON SPRITE GOSUB 500
175 FOR I = 1 TO 4 : S( I ) = 1 : NEXT
```

### Control

```
200 IF F = 1 THEN 220
210 GOSUB 300
220 IF F = 1 THEN GOSUB 400
230 SPRITE OFF : GOSUB 450 : SPRITE ON
235 ST$ = STR$( TIME ) : DG = VAL( RIGHT$( ST$, 1 ) )
240 IF DG > 1 OR RND( 1 ) < .95 THEN 200
245 IF RND( 1 ) < .5 THEN PUT SPRITE 2, ( 116, 200 ) :
S( 2 ) = 0 : GOTO 260
250 PUT SPRITE 4, ( 200, 200 ) : S( 4 ) = 0
260 AB = 1 : FOR I = 1 TO 4 : IF S( I ) = 1 THEN AB = 0
265 NEXT : GOTO 200
```

### Read Keyboard

```
300 KP$ = INKEY$ : IF KP$ <> "1" AND KP$ <> "I" THEN
RETURN
305 P = P + 1 : IF P = 5 THEN P = 1
310 GOSUB 350 : RETURN
320 IF F = 1 THEN RETURN
322 PLAY "119m380s10n37"
325 F = 1 : ON P GOTO 330, 335, 340, 345
330 PUT SPRITE 0, ( 120, 70 ), 1 : RETURN
335 PUT SPRITE 0, ( 103, 87 ), 1 : RETURN
340 PUT SPRITE 0, ( 120, 103 ), 1 : RETURN
345 PUT SPRITE 0, ( 137, 87 ), 1 : RETURN
. . .
```

### Print Bunker

```
350 VPOKE 6447, 28 : VPOKE 6509, 28 : VPOKE 6575, 28 :
VPOKE 6513, 28
360 ON P GOTO 365, 370, 375, 380
365 VPOKE 6447, 255 : RETURN
370 VPOKE 6509, 255 : RETURN
375 VPOKE 6575, 255 : RETURN
380 VPOKE 6513, 255 : RETURN
```

### Move Bomb

```
400 TP = PEEK( 59999! ) : POKE 59997!, 0 : POKE 59999!, 2
405 POKE 59998!, P - 1 : D = USR( D ) : POKE 59999!, TP
410 ON P GOTO 415, 420, 425, 430
415 IF VPEEK( 6912 ) < 5 THEN F = 0 : PUT SPRITE 0,
( 200, 200 ) : RETURN ELSE RETURN
```

```
420 IF VPEEK( 6913 ) < 5 THEN F = 0 : PUT SPRITE 0,  
( 200, 200 ) : RETURN ELSE RETURN  
425 IF VPEEK( 6912 ) > 187 THEN F = 0 : PUT SPRITE 0,  
( 200, 200 ) : RETURN ELSE RETURN  
430 IF VPEEK( 6913 ) > 250 THEN F = 0 : PUT SPRITE 0,  
( 200, 200 ) : RETURN ELSE RETURN
```

Move Enemy

```
450 SM = SM + 1 : IF SM = 5 THEN SM = 1  
455 IF AB = 1 THEN 150  
460 IF S ( SM ) = 0 THEN 450  
465 POKE 59997!, SM : POKE 59998!, D ( SM ) : D = USR( D )  
470 ON SM GOTO 475, 480, 485, 490  
475 IF VPEEK( 6916 ) > 62 THEN 600 ELSE RETURN  
480 IF VPEEK( 6921 ) > 95 THEN 600 ELSE RETURN  
485 IF VPEEK( 6924 ) < 111 THEN 600 ELSE RETURN  
490 IF VPEEK( 6929 ) < 145 THEN 600 ELSE RETURN
```

Blow Ship

```
500 STRIG( 0 ) OFF : SPRITE OFF : F = 0 : IF P = 1 OR  
P = 3 THEN SC = SC + 20 ELSE SC = SC + 100  
510 GOSUB 1000 : S ( P ) = 0 : PUT SPRITE P, ( 10, 200 )  
: VPOKE 6914, 24  
520 PLAY "t255164r64m70s10n26n2"  
530 FOR T = 1 TO 150 : NEXT : VPOKE 6914, 0 : PUT SPRITE  
0, ( 200, 200 )  
535 AB = 1 : FOR I = 1 TO 4 : IF S ( I ) = 1 THEN AB = 0  
540 NEXT : STRIG( 0 ) ON : SPRITE ON : RETURN
```

Game Over

```
600 STRIG( 0 ) OFF  
630 CLS : SCREEN 1 : PRINT "|||||||||GAMEOVER": PRINT :  
PRINT : PRINT : PRINT : PRINT "|||||YOURSCOREWAS":  
SC  
640 END
```

Update Score

```
1000 FOR I = 1 TO 23 : PRINT : NEXT : PRINT "SCORE":  
SC ; CHR$( 11 ) ; : RETURN
```

**Sprite Data**

```

10000  DATA 24, 24, 60, 255, 255, 60, 24, 24
10010  DATA 167, 48, 96, 96, 224, 193, 226, 254, 231, 199,
       195, 224, 96, 96, 48, 16, 8, 12, 6, 6, 7, 131, 71,
       127, 231, 227, 195, 7, 3, 3, 6, 4
10020  DATA 1, 1, 1, 3, 15, 12, 27, 251, 251, 27, 12, 15,
       3, 1, 1, 1, 128, 128, 128, 192, 240, 48, 216, 223,
       223, 216, 48, 240, 192, 128, 128, 128
10030  DATA 128, 4, 64, 0, 144, 5, 40, 134, 67, 177, 68,
       16, 68, 0, 128, 16, 4, 0, 129, 16, 6, 129, 146,
       34, 25, 162, 16, 65, 0, 8, 0, 129

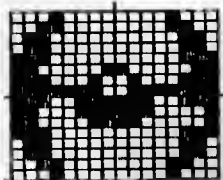
```

## ChexSum Table

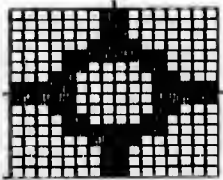
1	= 461	230	= 1278	420	= 3399
10	= 0	235	= 2960	425	= 3574
11	= 0	240	= 2330	430	= 3639
12	= 0	245	= 3553	450	= 2155
15	= 4659	250	= 1581	455	= 939
20	= 4011	260	= 2624	460	= 1189
25	= 6939	265	= 784	465	= 2849
30	= 3996	300	= 3338	470	= 1914
35	= 3484	305	= 1813	475	= 1756
40	= 972	310	= 460	480	= 1797
45	= 2088	320	= 835	485	= 1822
50	= 2247	322	= 1260	490	= 1875
60	= 339	325	= 1663	500	= 5300
100	= 582	330	= 1088	510	= 2587
105	= 3564	335	= 1081	520	= 1911
110	= 1874	340	= 1121	530	= 2681
115	= 4969	345	= 1376	535	= 2624
120	= 1777	350	= 2154	540	= 1513
125	= 1395	360	= 1360	600	= 766
150	= 5882	365	= 821	630	= 5272
155	= 1832	370	= 885	640	= 129
160	= 1945	375	= 949	1000	= 3084
170	= 1176	380	= 889	10000	= 1519
175	= 1499	400	= 3024	10010	= 8179
200	= 938	405	= 2815	10020	= 8480
210	= 207	410	= 1572	10030	= 7606
220	= 1012	415	= 3989		

Total = 184010

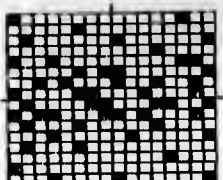
## Sprite Shapes



ENEMY SHIP



PLAYER'S GUNSHIP



EXPLOSION



BOMB

# Alligator!



## CLASSIFICATION: Time-limit Game

Help the starving alligator to find food by guiding it to plants, exotic fish and the delicious yellow fish. All of the yellow fish must be eaten and the alligator must reach the right hand side of the screen within the given time limit.

If you forget that alligators can't stay under water forever then the poor thing will drown! Keep an eye on the air gauge at the top of the screen.

## PROGRAMMING SUGGESTIONS

In line 35, a number is poked into 59999 to control the speed of the alligator. Change it to 2 for a hard game, 4 to make it easy.

What if the alligator had bigger lungs? Increase the number 20 in line 165 and the alligator will be able to stay under for longer.

# PROGRAM

## Variables

AI	Air left initially
TM	Overall time used
AR	Air left per dive
PN	Sprite Ø pattern number
R, SC	Round number, score
FL	Flag: air refreshed?
NM	Number of alligators left
TL	Time left to reach other side

# Listing

## Initialise

```
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 KEY OFF : COLOR 1, 4, 4 : SCREEN 1, 2 : PRINT "AAAAAAA
  AAAALLIGATOR!" : PRINT : PRINT : PRINT
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
  NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
  NEXT : FOR I = 1 TO 4 : SPRITE$( I ) = A$ : NEXT :
  A$ = ""
30 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
  NEXT : SPRITE$( 5 ) = A$
35 NM = 3 : DEFUSR = 60000! : POKE 59996!, 13 : POKE
  59999!, 3 : SPRITE ON : ON SPRITE GOSUB 500
40 FOR I = 60350! TO 60401! : READ Q : POKE I, Q :
  NEXT : DEFUSR1 = 60350! : POKE 60346!, 96 : POKE
  60347!, 24 : POKE 60348!, 255 : POKE 60349!, 26
45 FOR I = 1088 TO 1280 STEP 64 : FOR J = 0 TO 7 :
  READ Q : VPOKE I + J, Q : NEXT : NEXT
50 PRINT "AAAAA HIT ANY KEY TO START"
55 IF INKEY$ = "" THEN 55
```

## New Round

```
100 CLS : IF NM = 0 THEN 600
105 FOR I = 6240 TO 6271 : VPOKE I, 23 : NEXT
110 FOR I = 6274 TO 6892 STEP 32 : FOR J = 0 TO 29 :
  K = 10 * ( TIME / 10 - INT( TIME / 10 ) ) : IF RND(
  1 ) < .95 THEN 140
115 IF K < 1 THEN VPOKE I + J, 144 : GOTO 140
120 IF K < 6 THEN VPOKE I + J, 136 : GOTO 140
125 VPOKE I + J, 152
140 NEXT : NEXT
145 K = K * 3 + 80 : PUT SPRITE 1, ( 30, K + 30 ) ,
  11 : PUT SPRITE 2, ( 80, K + 77 ) , 11 : PUT SPRITE
  3, ( 120, K + 20 ) , 11 : PUT SPRITE 4, ( 200, K
  + 60 ) , 11
155 R = R + 1
160 PUT SPRITE 0, ( 0, 80 ) , 1
165 TIME = 0 : AI = 20 - R : TM = 0 : GOSUB 1000 : PRINT
  CHR$( 11 ) : PRINT "AIR": GOSUB 1100
170 ON INTERVAL = 15 GOSUB 650 : INTERVAL ON
180 VPOKE 8209, 36 : VPOKE 8210, 20 : VPOKE 8211, 148 :
  VPOKE 8212, 164
```

### Control

```
200 D = USR( D ) : SPRITE ON : IF PN = 0 THEN PN = 20
ELSE PN = 0
205 GOSUB 1000 : VPOKE 6914, PN : IF AR = AI THEN 700
210 IF TL < 1 THEN 600
220 IF VPEEK( 6912 ) < 20 THEN GOSUB 400 : POKE 59996!, 12 : GOTO 230 ELSE IF VPEEK( 6912 ) < 185 THEN POKE 59996!, 13 ELSE POKE 59996!, 9
225 FL = 0
230 IF VPEEK( 6913 ) < 253 THEN 240
235 IF VPEEK( 6916 ) = 200 AND VPEEK( 6920 ) = 200 AND
VPEEK( 6924 ) = 200 AND VPEEK( 6928 ) = 200 THEN
100 ELSE CLS : INTERVAL OFF : FOR I = 0 TO 5 : PUT
SPRITE I, ( 30 * I, 200 ) : NEXT : PRINT "▲▲YOU▲MISSSED
▲SOME▲FISH!!!!": PRINT : PRINT "▲You▲Have"NM - 1
"Alligators▲Left": FOR T = 1 TO 2500 : NEXT : NM
= NM - 1 : GOTO 100
240 K1 = INT( ( VPEEK( 6913 ) + 14 ) / 8 ) + 32 * (
INT( ( VPEEK( 6912 ) + 4 ) / 8 ) ) + 6144 : IF VPEEK(
K1 ) = 32 THEN 200
250 IF VPEEK( K1 ) = 152 THEN GOSUB 450
260 IF VPEEK( K1 ) = 144 THEN 550
270 IF VPEEK( K1 ) = 136 THEN GOSUB 300
280 GOTO 200
```

### Eat Plant

```
300 INTERVAL OFF : SC = SC + 10 : VPOKE K1, 32 : GOSUB
1000
310 INTERVAL ON : RETURN
```

### Alligator Breathes

```
400 IF FL = 1 THEN 420
410 TM = TM + INT( TIME / 60 ) : TIME = 0 : GOSUB 1100 :
FL = 1
420 RETURN
```

### Eat Exotic Fish

```
450 INTERVAL OFF : SC = SC + 20 : VPOKE K1, 32 : GOSUB
1000
455 PLAY "I54m1200s10n54"
460 INTERVAL ON : RETURN
```

### Eat Yellow Fish

```
500  SPRITE OFF : I1 = VPEEK( 6913 ) : IF I1 < 39 THEN
510  ELSE IF I1 < 89 THEN 520 ELSE IF I1 < 129 THEN
530  ELSE GOTO 540
540  IF I1 > 22 THEN RETURN
512  PUT SPRITE 1, ( 30, 200 ) : GOTO 549
520  IF I1 > 72 THEN RETURN
522  PUT SPRITE 2, ( 80, 200 ) : GOTO 549
530  IF I1 > 112 THEN RETURN
532  PUT SPRITE 3, ( 120, 200 ) : GOTO 549
540  IF I1 > 192 THEN RETURN
542  PUT SPRITE 4, ( 200, 200 )
549  SC = SC + 150 : PLAY "I24m16s8n27n27": GOSUB 1000 :
      RETURN
```

### Eat Mine

```
550  INTERVAL OFF : FOR I = 1 TO 4 : COLOR 1, 15, 15 :
      PLAY "m8000s112n30": FOR J = 1 TO 150 : NEXT : COLOR
      1, 4, 4 : FOR J = 1 TO 150 : NEXT : NEXT
555  CLS : FOR I = 0 TO 5 : PUT SPRITE I, ( 30 * I, 200 )
      : NEXT : PRINT "▲LAND▲MINES▲GIVE▲ALLIGATORS▲": PRINT
      "▲VERY▲BAD▲INDIGESTION!!!!"
560  PRINT : PRINT : PRINT : PRINT "▲You▲Have"NM - 1
      "AIIigators▲Left": FOR J = 1 TO 2500 : NEXT
580  NM = NM - 1 : GOTO 100
```

### Game Over

```
600  SCREEN 1 : PRINT "||||||||||||GAME▲OVER": PRINT :
      PRINT : PRINT : PRINT
610  PRINT "|||||Your▲Score▲was▲"; SC
620  IF INKEY$ = "" THEN END ELSE 620
```

### Scroll

```
650  D = USR1( D ) : RETURN
```

### Alligator Drowns

```
700  CLS : INTERVAL OFF : FOR I = 0 TO 5 : PUT SPRITE
      I, ( 30 * I, 200 ) : NEXT : PRINT "|||||ALLIGATOR▲DROW
      NED"
```

```
705 PRINT : PRINT : PRINT : PRINT "▲You▲Have"; NM -  
1 ; "Alligators▲Left"  
710 PLAY "11m59.000s8n2": FOR T = 1 TO 2500 : NEXT  
720 NM = NM - 1 : GOTO 100
```

#### Update Score/Time

```
1000 AR = INT( TIME / 60 ) : VPOKE 6183 + AR, 32  
1010 TL = 50 - TM - AR : PRINT CHR$( 11 ) ; "SCORE▲";  
SC ; TAB( 19 ) ; "TIME:▲"; TL  
1020 RETURN
```

#### Refresh Air Gauge

```
1100 FOR I = 6183 TO 6183 + AI : VPOKE I, 160 : NEXT :  
RETURN
```

#### Sprite Data

```
10000 DATA 0, 0, 0, 0, 192, 96, 119, 63, 63, 31, 15,  
24, 48, 48, 0, 0, 0, 0, 0, 0, 1, 2, 180, 248, 255,  
240, 224, 96, 192, 96, 48  
10010 DATA 128, 196, 110, 63, 63, 110, 196, 128  
10020 DATA 0, 0, 0, 128, 192, 192, 96, 119, 63, 63, 31,  
15, 24, 48, 97, 97, 0, 0, 0, 0, 0, 16, 184, 255,  
255, 240, 224, 96, 192, 128, 128
```

#### Scroll Data

```
10100 DATA 6, 31, 42, 186, 235, 43, 35, 205, 27, 235,  
120, 254, 31, 202, 215, 235, 4, 43, 205, 44, 235,  
35, 195, 227, 235, 6, 0, 17, 31, 0, 25, 205, 44,  
235, 183, 237, 82, 237, 91, 188, 235, 123, 189,  
194, 196, 235, 122, 188, 194, 196, 235, 201
```

#### Character Data

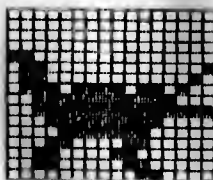
```
10200 DATA 146, 84, 185, 82, 181, 24, 16, 40  
10202 DATA 0, 90, 60, 126, 126, 60, 90, 0  
10204 DATA 3, 6, 108, 176, 240, 108, 6, 3  
10206 DATA 255, 255, 255, 255, 255, 255, 255
```

## ChexSum Table

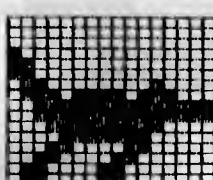
10	= 0	205	= 2203	540	= 1081
11	= 0	210	= 907	542	= 1016
12	= 0	220	= 7227	549	= 3260
15	= 4021	225	= 409	550	= 7556
20	= 3995	230	= 1726	555	= 8369
25	= 5137	235	= 26305	560	= 5403
30	= 3483	240	= 7006	580	= 1392
35	= 4477	250	= 1778	600	= 2594
40	= 7435	260	= 1476	610	= 2161
45	= 3576	270	= 1602	620	= 1416
50	= 2010	280	= 593	650	= 916
55	= 1002	300	= 3161	700	= 6357
100	= 1107	310	= 1304	705	= 4031
105	= 1640	400	= 968	710	= 2465
110	= 7003	410	= 3281	720	= 1392
115	= 2170	420	= 143	1000	= 2267
120	= 2155	450	= 3155	1010	= 4514
125	= 814	455	= 1304	1020	= 143
140	= 320	460	= 1304	1100	= 2334
145	= 7496	500	= 6270	10000	= 7116
155	= 673	510	= 905	10010	= 1790
160	= 780	512	= 1366	10020	= 7901
165	= 4167	520	= 961	10100	= 21635
170	= 2876	522	= 1422	10200	= 1579
180	= 1936	530	= 1001	10202	= 1411
200	= 3166	532	= 1466	10204	= 1403
				10206	= 1888

Total = 254072

## Sprite Shapes



ALLIGATOR: MOUTH OPEN

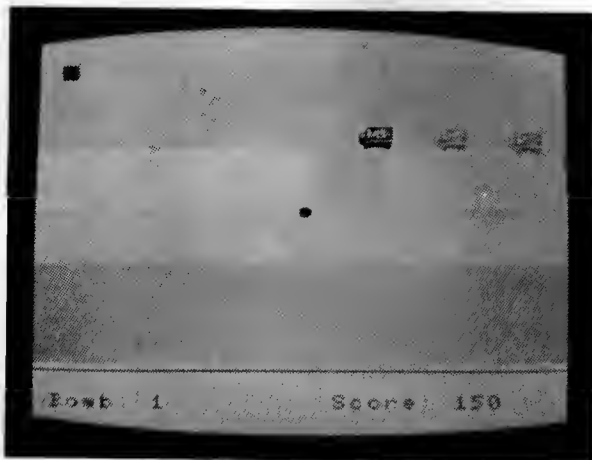


ALLIGATOR: MOUTH CLOSED



GOLDFISH

# Convoy



CLASSIFICATION: Time-limit Game

You are a saboteur and your mission is to stop a convoy of enemy trucks from passing you. The idea is to set time bombs underneath the road by positioning your boat on the underground river.

The problem: your own trucks (painted red) must be allowed to pass and you have no control over the fuses on your bombs!

Press the <SPACE> bar to set a bomb or patch up the road — and beware of falling trucks!

## PROGRAMMING SUGGESTIONS

The falling trucks would look great if there was a big splash and noise when they hit the water. The code to achieve this would go in the 'Drop Truck' routine, lines 550-580.

# PROGRAM

## Variables

NT	Last new truck
SC	Score
MD	Minimum distance between trucks
C(I)	Sprite colours
RD, RS	Random number; random number seed
FL, FS	Fuse length; fuse-set flag
LT	Last truck moved
CS	Current speed of trucks
PC	Player's column
BP	Bomb's position
BS	Bomb set flag

# Listing

## Initialise

```
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 COLOR 1, 7, 7 : SCREEN 1, 2 : KEY OFF : PRINT "AAAAAAA
  AAA CONVOY" : FOR I = 1 TO 9 : PRINT : NEXT
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
  NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
  NEXT : FOR I = 1 TO 4 : SPRITE$( I ) = A$ : NEXT
30 PUT SPRITE 1, ( 20, 50 ), 1 : PUT SPRITE 2, ( 80,
  50 ), 8 : PUT SPRITE 3, ( 160, 50 ), 1 : PUT SPRITE
  4, ( 220, 50 ), 8
35 DEFUSR0 = 60000! : DEFUSR1 = 60118! : POKE 59996!, 10
40 PRINT "AAAHit AnyKey to Start"
50 IF INKEY$ = "" THEN 50
60 CS = 2
70 FOR I = 1088 TO 1095 STEP 2 : VPOKE I, 170 : VPOKE
  I + 1, 85 : NEXT : FOR I = 1152 TO 1159 : VPOKE
  I, 255 : NEXT : VPOKE 8209, 231 : VPOKE 8210, 71
```

## Set Up Screen

```
100 CLS : FOR I = 6336 TO 6463 : VPOKE I, 136 : NEXT :
  FOR I = 6592 TO 6815 : VPOKE I, 144 : NEXT
105 FOR I = 6816 TO 6847 : VPOKE I, 23 : NEXT
110 FOR I = 1 TO 23 : PRINT : NEXT : PRINT "Bomb:";
  CHR$( 11 ) : : GOSUB 1000
120 PUT SPRITE 1, ( 10, 200 ) : PUT SPRITE 2, ( 40,
  200 ) : PUT SPRITE 3, ( 70, 200 ) : PUT SPRITE 4,
  ( 100, 200 ) : NT = 1 : MD = 25 : GOSUB 400
130 PUT SPRITE 0, ( 120, 95 ), 11
140 STRIG( 0 ) ON : ON STRIG GOSUB 950
150 RS = 10001 * ( TIME / 60 - INT( TIME / 60 ) )
160 ON SPRITE GOSUB 750
```

## Control

```
200 POKE 59999!, 5 : D = USR0( D )
205 GOSUB 900 : IF FS = 0 AND RD < .2 THEN GOSUB 900 :
  FL = INT( RD * 5 + 1 ) : FS = 1 : TIME = 0
207 GOSUB 1100
```

```
210 LT = LT + 1 : IF LT = 5 THEN LT = 1
212 IF VPEEK( 6912 + 4 * LT ) = 200 THEN 210 ELSE POKE
59997!, LT : POKE 59998!, 1 : POKE 59999!, CS :
D = USR1( D ) : IF( VPEEK( 6913 + 4 * LT ) < 2 +
CS ) AND C( LT ) = 1 THEN 800
213 IF VPEEK( 6913 + 4 * LT ) < 2 + CS THEN PUT SPRITE
LT, ( 30 * LT - 20, 200 )
215 C = INT( ( VPEEK( 6913 + 4 * LT ) + 8 ) / 8 ) :
IF VPEEK( 6368 + C ) = 32 AND VPEEK( 6367 + C ) =
32 AND VPEEK( 6369 + C ) = 32 THEN GOSUB 550
220 IF FS = 1 AND BS = 0 AND INT( TIME / 60 ) > FL THEN
700
225 IF BS = 1 AND INT( TIME / 60 ) > FL THEN GOSUB 450
230 GOSUB 900 : IF RD < .05 THEN GOSUB 400
240 GOTO 200
```

Patch Up Road

```
350 PLAY "19m1000s14n53": IF PC < 3 THEN 380
352 IF PC > 28 THEN 392
355 FOR I1 = 6336 TO 6432 STEP 32 : FOR I2 = PC - 2
TO PC + 2
360 IF VPEEK( I1 + I2 ) = 32 THEN VPOKE I1 + I2, 136
365 NEXT : NEXT : RETURN
380 FOR I1 = 6336 TO 6432 STEP 32 : FOR I2 = 0 TO PC
385 IF VPEEK( I1 + I2 ) = 32 THEN VPOKE I1 + I2, 136
390 NEXT : NEXT : RETURN
392 FOR I1 = 6336 TO 6432 STEP 32 : FOR I2 = 29 TO 31
394 IF VPEEK( I1 + I2 ) = 32 THEN VPOKE I1 + I2, 136
396 NEXT : NEXT : RETURN
```

New Truck

```
400 J = 0 : FOR I = 1 TO 4 : IF VPEEK( 6912 + 4 * I ) =
200 THEN J = I
405 NEXT
410 IF J = 0 THEN RETURN
415 XP = VPEEK( 6913 + 4 * NT ) : IF 255 - XP < MD THEN
RETURN
420 NT = J : GOSUB 900 : IF RD < .4 THEN C( NT ) =
1 ELSE C( NT ) = 8
425 PUT SPRITE NT, ( 255, 34 ), C( NT )
430 RETURN
```

Blow Bomb

```
450 PLAY "s8m200164n30n28n26n24": FS = 0 : VPOKE 6464
+ BP, 32 : BS = 0 : IF BP = 31 THEN 470
```

```
455 IF BP = 0 THEN 480
460 FOR J = 6336 TO 6432 STEP 32 : FOR K = BP - 1 TO BP + 1
465 VPOKE J + K, 32 : NEXT : NEXT : RETURN
470 FOR J = 6336 TO 6432 STEP 32 : FOR K = 29 TO 31
475 VPOKE J + K, 32 : NEXT : NEXT : RETURN
480 FOR J = 6336 TO 6432 STEP 32 : FOR K = 0 TO 2
485 VPOKE J + K, 32 : NEXT : NEXT : RETURN
```

### Place Bomb

```
500 BS = 1 : BP = PC : VPOKE 6464 + PC, 133
510 PLAY "154m1200s10n35"
520 RETURN
```

### Drop Truck

```
550 SPRITE ON : POKE 59997!, LT : POKE 59998!, 2 : POKE
59999!, 3
555 D = USR1( D ) : IF VPEEK( 6912 + 4 * LT ) < 100
THEN 555
560 IF C ( LT ) = 8 THEN 800
565 SC = SC + 50 : VPOKE 6912 + 4 * LT, 200 : VPOKE
6913 + 4 * LT, LT + 30 - 20
570 IF SC < 300 THEN CS = 3 ELSE IF SC < 500 THEN CS
= 4 ELSE IF SC < 700 THEN CS = 5 ELSE IF SC < 900
THEN CS = 6 ELSE IF SC < 1400 THEN CS = 7 ELSE CS = 8
580 GOSUB 400 : SPRITE OFF : GOSUB 1000 : RETURN
```

### Blow Player

```
700 FOR I = 1 TO 40 : GOSUB 900 : A$ = "n"+ STR$( INT(
10 * RD + 1 ) ) : PLAY "164m350s0xa$;" : VPOKE 14336
+ INT( 60 * RD ) , RD * 255 : NEXT
740 GOTO 800
```

### Man Squashed

```
750 CLS : PRINT "YOU HAVE JUST BEEN SQUASHED": FOR I
= 1 TO 2500 : NEXT
```

### Game Over

```
800 STRIG( 0 ) OFF : SCREEN 1 : PRINT "***** GAME OVER*";
FOR I = 1 TO 9 : PRINT : NEXT : PRINT "***** Your Score
was"; SC
```

810 IF INKEY\$ = "" THEN END ELSE 810

Random Number

900 RD = ( 9999 \* RD + RS ) MOD 2997 : RD = RD / 2997!  
910 IF RD < .5 THEN RS = RD \* 10000 + 1  
920 RETURN

Space Bar Pressed

950 PC = INT( ( VPEEK( 6913 ) + 8 ) / 8 )  
955 IF VPEEK( 6432 + PC ) <> 32 AND BS = 0 THEN GOSUB  
500 : RETURN  
960 IF VPEEK( 6432 + PC ) = 32 THEN GOSUB 350 : RETURN  
965 RETURN

Update Score

1000 FOR I = 1 TO 22 : PRINT : NEXT : PRINT TAB( 16 )  
CHR\$( 10 ) "Score:"; SC ; CHR\$( 11 ) ;  
1010 RETURN

Print Time Left for Fuse

1100 I = FL - INT( TIME / 60 ) : IF I < 0 THEN I = 0  
1110 IF FS = 0 THEN VPOKE 6888, 32 : RETURN ELSE VPOKE  
6888, 48 + I : RETURN

Sprite Data

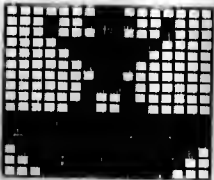
10000 DATA 1, 19, 17, 15, 7, 3, 1, 3, 2, 6, 255, 255,  
255, 127, 63, 31, 128, 200, 136, 240, 224, 192,  
128, 192, 64, 96, 255, 255, 255, 254, 252, 248  
10010 DATA 0, 15, 23, 18, 114, 149, 181, 255, 248, 231,  
95, 63, 56, 0, 0, 0, 255, 69, 21, 75, 101, 21,  
255, 0, 255, 254, 254, 14, 0, 0, 0

## ChexSum Table

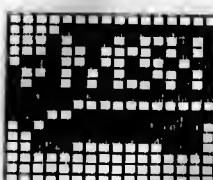
10	= 0	225	= 2877	485	= 1256
11	= 0	230	= 1704	500	= 2085
12	= 0	240	= 593	510	= 1305
15	= 4362	350	= 2316	520	= 143
20	= 3995	352	= 956	550	= 2898
25	= 4580	355	= 2965	555	= 2924
30	= 4196	360	= 2590	560	= 965
35	= 2781	365	= 525	565	= 4287
40	= 2333	380	= 2263	570	= 9650
50	= 997	385	= 2590	580	= 1476
60	= 412	390	= 525	700	= 8346
70	= 6615	392	= 2199	740	= 391
100	= 4236	394	= 2590	750	= 4083
105	= 1768	396	= 525	800	= 6613
110	= 3182	400	= 3692	810	= 1349
120	= 6020	405	= 131	900	= 3332
130	= 899	410	= 838	910	= 2168
140	= 1687	415	= 3426	920	= 143
150	= 2701	420	= 3581	950	= 2111
160	= 750	425	= 1459	955	= 3193
200	= 1540	430	= 143	960	= 2069
205	= 5332	450	= 5520	965	= 143
207	= 238	455	= 1026	1000	= 4035
210	= 2131	460	= 2826	1010	= 143
212	= 11034	465	= 1256	1100	= 2857
213	= 4245	470	= 2076	1110	= 2995
215	= 8831	475	= 1256	10000	= 8898
220	= 3431	480	= 1988	10010	= 7900

Total = 230712

## Sprite Shapes

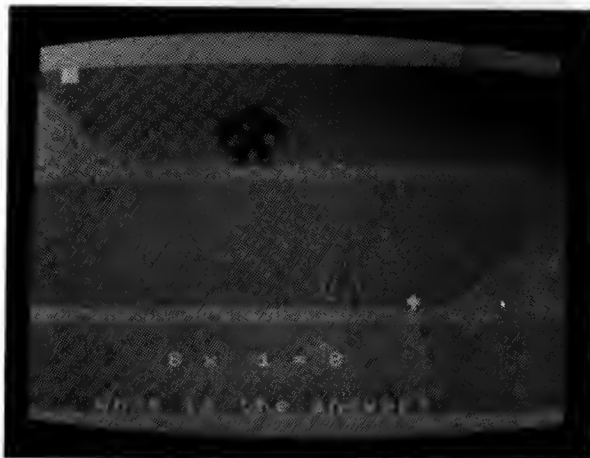


MAN IN BOAT



TRUCK

# Gorilla Maths



CLASSIFICATION: Educational Game

Fred is keen to climb the hill to meet the maths gorilla. When you answer a question correctly, the falling rock doesn't push Fred back to the start and he moves closer to the gorilla.

You can have questions about addition or multiplication and there are two levels of difficulty. When you have answered a question, press <RETURN>.

## PROGRAMMING SUGGESTIONS

Perhaps you could animate the gorilla while the rock is falling or have it shake hands when she meets Fred. How about a sharp cry of pain when the rock hits Fred?

# **PROGRAM**

## **Variables**

J	Jumped flag
LD	Level of difficulty
Q	Question type (1 - 2)
RP	Rock's pattern (8 or 12)
N1, N2	Numbers to add/multiply
NB	New 'ball' flag
C	Count of digits of player's answer
PA	Player's answer
SP	Speed of rock
M\$	Message

# Listing

Initialise

```
1 COLOR 15, 4, 7 : SCREEN 1, 3 : KEY OFF : ON INTERVAL
= 1 GOSUB 4 : INTERVAL ON
2 GOTO 5
3 D = RND( 1 ) : RETURN
4 FOR I = 6145 TO 6148 : VPOKE I, 23 : NEXT : FOR
I = 6174 TO 6174 : VPOKE I, 23 : NEXT : VPOKE 6144,
24 : VPOKE 6175, 25 : VPOKE 6880, 26 : VPOKE 6911,
27 : FOR I = 6176 TO 6848 STEP 32 : VPOKE I, 22 :
VPOKE I + 31, 22 : NEXT : FOR I = 6881 TO 6910 :
VPOKE I, 23 : NEXT
10 PRINT "▲G▲R▲I▲L▲M▲A▲T▲H▲S": FOR I = 1 TO
9 : PRINT : NEXT
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : A$ = ""
30 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 2 ) = A$ : A$ = ""
35 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 3 ) = A$
37 FOR I = 1088 TO 1119 : READ Q : VPOKE I, Q : NEXT
40 PUT SPRITE I, ( 116, 30 ), 1
45 INPUT "Would you like to add (a) or multiply (m) the
numbers"; X$
50 IF X$ = "m" OR X$ = "M" THEN Q = 2 : GOTO 60
55 IF X$ = "a" OR X$ = "A" THEN Q = 1 ELSE 45
60 PRINT : INPUT "How hard (1 or 2)": X$ : IF X$ <
"1" OR X$ > "2" THEN 60
65 LD = VAL( X$ )
70 CLS : FOR I = 6374 TO 6397 : VPOKE I, 138 : NEXT :
FOR I = 6688 TO 6712 : VPOKE I, 138 : NEXT
75 VPOKE 8209, 228 : PUT SPRITE I, ( 92, 23 ) : PUT
SPRITE 0, ( 0, 104 ), 9
80 FOR I = 0 TO 5 : VPOKE 6176 + 33 * I, 136 : NEXT :
FOR I = 0 TO 6 : VPOKE 6495 + 31 * I, 137 : NEXT
85 FOR I = 6208 TO 6368 STEP 32 : FOR J = 0 TO K :
VPOKE I + J, 139 : NEXT : K = K + 1 : NEXT
90 K = 0 : FOR I = 6527 TO 6719 STEP 32 : FOR J = -
K TO 0 : VPOKE I + J, 139 : NEXT : K = K + 1 : NEXT
95 INTERVAL OFF : SPRITE ON : ON SPRITE GOSUB 700
```

### Print Question

```
100 C = 0 : NB = 0 : RP = 8 : PA = 0 : PUT SPRITE 2,  
( 0, 1 )  
102 M$ = "What is the answer?": GOSUB 1000  
105 IF 0 <> 1 THEN 120  
110 IF LD = 1 THEN N1 = INT( RND( 1 ) * 10 + 1 ) : N2  
= INT( RND( 1 ) * 10 + 1 ) ELSE N1 = INT( RND( 1 )  
* 20 + 1 ) : N2 = INT( RND( 1 ) * 20 + 1 )  
115 K = 43 : GOTO 140  
120 IF LD = 1 THEN N1 = INT( RND( 1 ) * 5 + 1 ) : N2  
= INT( RND( 1 ) * 5 + 1 ) ELSE N1 = INT( RND( 1 )  
* 10 + 1 ) : N2 = INT( RND( 1 ) * 10 + 1 )  
125 K = 120  
140 FOR I = 1 TO 20 : PRINT : NEXT : PRINT TAB( 6 ) ;  
: PRINT USING "##"; N1 ; : PRINT TAB( 9 ) ; CHR$( K )  
; TAB( 11 ) ; : PRINT USING "##"; N2 ; : PRINT TAB( 14 ) ;  
"=??" ; CHR$( 11 ) ;  
150 J = 0
```

### Control

```
300 GOSUB 400 : IF NB = 1 THEN 100  
310 GOTO 500  
390 GOTO 300
```

### Move Rock

```
400 IF LD = 1 THEN SP = 2 ELSE SP = 3  
405 K1 = VPEEK( 6921 ) : K2 = VPEEK( 6920 ) : IF K1  
/ 4 <> INT( K1 / 4 ) THEN IF RP = 8 THEN RP = 12  
ELSE RP = 8  
410 VPOKE 6922, RP : IF K1 < 49 AND K2 < 46 THEN VPOKE  
6921, K1 + SP : VPOKE 6920, K2 + SP : RETURN  
420 IF K2 < 50 AND K1 < 240 THEN VPOKE 6921, K1 + SP :  
IF K1 > 62 AND K1 < 125 THEN VPOKE 6916, 0 : RETURN  
ELSE VPOKE 6916, 23 : RETURN  
425 IF K2 < 80 THEN VPOKE 6920, K2 + SP : RETURN  
430 IF K2 < 125 THEN VPOKE 6920, K2 + SP : VPOKE 6921,  
K1 - SP : RETURN  
440 IF K1 < 5 THEN NB = 1 : RETURN ELSE VPOKE 6921,  
K1 - SP : RETURN
```

### Read

```
500 X$ = INKEY$ : IF X$ = "" THEN 300
505 IF( X$ < "0" OR X$ > "9") AND X$ <> CHR$( 13 ) THEN
300
510 IF X$ = CHR$( 13 ) THEN 600 ELSE IF C = 0 THEN VPOKE
6802, 32 : VPOKE 6803, 32 : VPOKE 6804, 32
515 C = C + 1 : IF C > 3 THEN 600 ELSE PA = PA * 10
+ VAL( X$ ) : VPOKE 6801 + C, 48 + VAL( X$ ) : GOTO
300
```

### Check Answer

```
600 IF C = 0 THEN 300 ELSE M$ = "aaaaaaaaaaaaaaaaaaaaaa"!
605 GOSUB 1000 : IF Q <> 1 THEN 650
610 IF N1 + N2 <> PA THEN 300
615 GOTO 660
620 IF N1 + N2 <> PA THEN 300
625 IF NB = 1 THEN 300 ELSE J = 1 : SPRITE OFF : K1
= VPEEK( 6920 ) : K2 = VPEEK( 6921 ) : IF K1 < 50
THEN VPOKE 6912, 23 : IF K2 < 200 THEN VPOKE 6913,
K2 ELSE VPOKE 6913, 200 : PUT SPRITE 2, ( 100, 200 )
: NB = 1 ELSE IF K2 > 195 THEN VPOKE 6913, 165 ELSE
VPOKE 6913, K2
635 SPRITE ON : GOTO 300
```

### Sprite Collision

```
700 SPRITE OFF : IF J = 1 THEN GOSUB 1100 : RETURN
705 IF VPEEK( 6912 ) < 70 AND VPEEK( 6913 ) < 115 THEN 900
710 FOR I2 = 1 TO 10 : VPOKE 6912, VPEEK( 6912 ) - 10 :
PLAY "m380s8164n56" : FOR I1 = 1 TO 100 : NEXT :
VPOKE 6912, VPEEK( 6912 ) + 10 : PLAY "m700164s8n50" :
NEXT
720 J = 0 : PUT SPRITE 0, ( 0, 104 ) : PUT SPRITE 2,
( 0, 0 ) : NB = 1 : SPRITE ON : RETURN
```

### Game Over

```
900 SCREEN 1 : FOR I = 1 TO 10 : PRINT : NEXT : PRINT
"HOORAY!!~You~have~met~the~" : PRINT "Maths~Gorilla"
910 PLAY "m255s11803edca4ba5ca4b5agao5co4bo5dI1c"
990 END
```

### Print Message

```
1000 FOR I = 1 TO 23 : PRINT : NEXT : PRINT "AAA"; MS ;  
CHR$( 11 ) ;  
1010 RETURN
```

### Player Jumps

```
1100 PLAY "164n60": NB = 1 : J = 0 : K3 = VPEEK( 6913 )  
: K4 = VPEEK( 6912 ) : IF K4 > 50 THEN IF K3 < 165  
THEN VPOKE 6913, K3 + 20 : SPRITE ON : RETURN ELSE  
VPOKE 6912, 23 : SPRITE ON : RETURN  
1110 VPOKE 6913, K3 - 30 : SPRITE ON : RETURN
```

### Sprite Data

```
10000 DATA 1, 2, 1, 1, 7, 15, 13, 8, 9, 11, 3, 3, 3, 3,  
6, 14, 192, 160, 192, 64, 240, 248, 216, 8, 200,  
232, 96, 96, 96, 96, 48, 56  
10010 DATA 3, 5, 31, 59, 113, 248, 237, 199, 135, 135,  
207, 30, 28, 12, 6, 30, 128, 64, 240, 184, 28, 62,  
110, 198, 194, 194, 230, 240, 112, 96, 192, 240  
10020 DATA 96, 240, 96, 0, 0, 0, 0, 0  
10030 DATA .64, 224, 224, 64, 0, 0, 0, 0
```

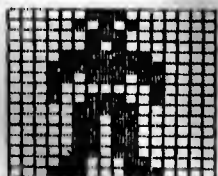
### Character Data

```
10100 DATA 128, 64, 160, 80, 168, 84, 170, 85  
10102 DATA 1, 2, 5, 10, 21, 42, 85, 170  
10104 DATA 255, 170, 85, 170, 85, 170, 85, 170  
10106 DATA 85, 170, 85, 170, 85, 170, 85, 170
```

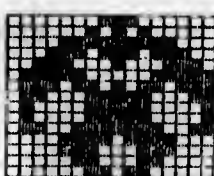
# ChexSum Table

1	= 4266	105	= 1092	650	= 1590
2	= 394	110	= 10117	660	= 15461
4	= 1018	115	= 978	665	= 851
5	= 13556	120	= 9978	700	= 1646
10	= 3373	125	= 453	705	= 2719
20	= 3995	140	= 8086	710	= 8801
25	= 3996	150	= 333	720	= 3121
30	= 4013	300	= 1287	900	= 6011
35	= 3497	310	= 633	910	= 3837
37	= 1915	390	= 433	990	= 129
40	= 827	400	= 1893	1000	= 2513
45	= 5871	405	= 6734	1010	= 143
50	= 2652	410	= 4454	1100	= 9916
55	= 2420	420	= 6227	1110	= 1365
60	= 3992	425	= 1926	10000	= 6990
65	= 1016	430	= 2976	10010	= 9496
70	= 4133	440	= 2747	10020	= 1153
75	= 2375	500	= 1569	10030	= 1279
80	= 4875	505	= 3352	10100	= 1642
85	= 4389	510	= 4176	10102	= 1279
90	= 5026	515	= 6334	10104	= 1721
95	= 2403	600	= 4489	10106	= 1656
100	= 2594	605	= 1588		
102	= 2886	610	= 539		
				Total =	251195

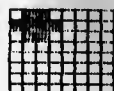
## Sprite Shapes



PLAYER STANDING



GORILLA

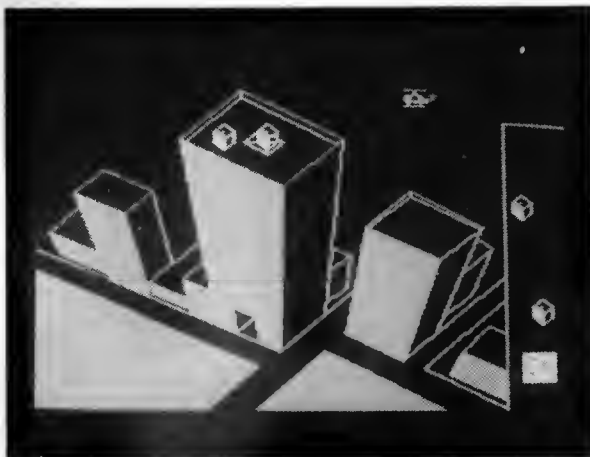


ROCK:  
POSITION 1



ROCK:  
POSITION 2

# Chopper Landing



## CLASSIFICATION: Simulation Game

Special packages are needed desperately in a highrise building. Guide your chopper onto the two lower buildings to transport the packages to the tallest building. Don't land on this building as it doesn't have a heliport, so that landing there while loaded causes a crash.

Two packages must be taken from each building, and the scoring is:

hit target	100
hit building	50
successful pick-up	10

Your score will be better if you work quickly. Use the <SPACE> bar to drop a package.

## PROGRAMMING SUGGESTIONS

Tamper with the numbers assigned to J and in the RND(1) statements in lines 200-220 to make the chopper sway more or less and speed up or slow down.

A good exercise in graphics programming would be to improve the buildings and landscape. How about some windows or parked cars?

To make the game longer, you could add a few packages and make the player drop them in a certain order.

## PROGRAM

### Variables

SC	Score
NP	Number of packages left
SP	Speed for chopper
DR	Directions (up or down bias)
LD	Loaded
B1, B2	Number of packages moved from each building

# Listing

Initialise

```
I  REM      CHOPPER LANDING
I0 REM RUN MACHINE CODE
II REM SUPPORT PROGRAM
12 REM SEE APPENDICES
30 COLOR 11, 1, 1 : SCREEN 2, 2
35 FOR I = 1 TO 75 : READ X1, Y1, X2, Y2 : LINE( X1,
Y1 ) - ( X2, Y2 ), 11 : NEXT
40 PAINT( 100, 100 ) : PAINT( 170, 130 ) : PAINT( 85,
135 ) : PAINT( 70, 130 ) : PAINT( 40, 100 ) : PAINT(
20, 100 ) : PAINT( 210, 170 ) : PAINT( 140, 180 )
: PAINT( 40, 160 )
50 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : PUT SPRITE 0, ( 240,
0 ), 10 : A$ = ""
55 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : FOR I = 1 TO 4 : SPRITE$( I ) = A$ : NEXT :
A$ = "" : PUT SPRITE 1, ( 226, 70 ), 14 : PUT SPRITE
2, ( 241, 70 ), 14 : PUT SPRITE 3, ( 226, 100 )
, 14 : PUT SPRITE 4, ( 241, 100 ), 14
60 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 5 ) = A$ : A$ = ""
65 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 6 ) = A$ : A$ = ""
67 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 7 ) = A$
70 DEFUSR = 60000! : DEFUSR1 = 60118! : POKE 59996!, 15
: POKE 59997!, 0 : NP = 4 : DR = 2 : SP = 1 :
TIME = 0
80 STRIG( 0 ) ON : ON STRIG GOSUB 800
```

Control

```
I00 POKE 59997!, SP : D = USR( D )
I10 GOSUB 200
I20 GOSUB 300
190 GOTO 100
```

Move Chopper

```
200 IF RND( 1 ) < .7 THEN K = DR : J = 1 : GOTO 215
205 J = 4 : IF RND( 1 ) < .5 THEN K = 1 : GOTO 215
```

```
210 K = 3
215 POKE 59999!, J : POKE 59998!, K : D = USR1( D )
220 RETURN
300 K = VPEEK( 6918 ) : IF K < 4 OR K > 191 THEN VPOKE
6912, 4 : RETURN
```

Check Position

```
305 IF K > 160 THEN 500
310 IF K < 30 THEN RETURN
315 X = VPEEK( 6913 ) : IF X > 209 THEN VPOKE 6913,
209 : IF K > 160 THEN 500 ELSE RETURN
320 IF X < 150 THEN 330 ELSE IF K < 80 THEN RETURN ELSE
IF X > 200 THEN 500 ELSE IF X < 165 THEN RETURN
ELSE IF LD = 1 THEN 500 ELSE B2 = B2 + 1 : GOTO 400
330 IF K > 140 THEN 500 ELSE IF X < 60 THEN 340 ELSE
IF K > 50 THEN RETURN ELSE 500
340 IF K < 60 THEN RETURN ELSE IF K > 100 THEN 500 ELSE
IF K > 80 THEN RETURN ELSE IF LD = 1 THEN 500 ELSE
B1 = B1 + 1 : GOTO 400
390 RETURN
```

Pick Up Package

```
400 LD = 1 : PUT SPRITE NP, ( 235, 130 ) : PUT SPRITE
6, ( 233, 160 ) , 15 : DR = 0 : SC = SC + 10 : VPOKE
6912, VPEEK( 6912 ) - 2
410 IF B1 > 2 OR B2 > 2 THEN 700
440 RETURN
```

Crash

```
500 PUT SPRITE 6, ( 100, 200 ) : PUT SPRITE 7, ( 233,
160 ) , 15 : VPOKE 6914, 20 : FOR I = 1 TO 30 :
PLAY "160m1000s14n50": NEXT : FOR I = 1 TO 2500 :
NEXT : PUT SPRITE 7, ( 100, 200 )
550 GOTO 900
```

Wrong Building

```
700 SCREEN 1 : PRINT "TWO PACKAGES MUST BE TAKEN A":
PRINT "FROM EACH BUILDING": FOR I = 1 TO 3000 : NEXT
710 PRINT "Please try again": IF INKEY$ = "" THEN END
ELSE 710
```

## Drop Package

```

800  IF LD = 0 THEN RETURN
805  PUT SPRITE 6, ( 100, 200 ) : PLAY "I8m1000s14n40":
LD = 0 : DR = 2 : I1 = VPEEK( 6913 ) : IF I1 < 150
THEN 820 ELSE IF I1 < 170 THEN PUT SPRITE NP, (
I1, 160 ) : NP = NP - 1 : GOTO 850 ELSE IF I1 <
200 THEN PUT SPRITE NP, ( I1, 90 ) : NP = NP - 1 :
GOTO 850 ELSE PUT SPRITE NP, ( I1, 160 ) : NP =
NP - 1 : GOTO 850
820  IF I1 > 140 THEN PUT SPRITE NP, ( I1, 145 ) : NP
= NP - 1 : GOTO 850 ELSE IF I1 < 60 THEN 840 ELSE
IF I1 < 72 THEN PUT SPRITE NP, ( I1, 145 ) : NP
= NP - 1 : GOTO 850 ELSE IF I1 < 100 OR I1 > 106
THEN PUT SPRITE NP, ( I1, 32 ) : SC = SC + 50 :
NP = NP - 1 : GOTO 850
830  PUT SPRITE NP, ( I1, 32 ) : SC = SC + 100 : PLAY
"m1100s813n50": NP = NP - 1 : GOTO 850
840  IF I1 < 22 OR I1 > 55 THEN PUT SPRITE NP, ( I1,
110 ) : NP = NP - 1 : GOTO 850 ELSE PUT SPRITE NP,
( I1, 70 ) : NP = NP - 1
850  IF NP = 0 THEN FOR I1 = 1 TO 2000 : NEXT : GOTO 900
860  RETURN

```

Game Over

```

900  SCREEN 1 : PRINT "|||||||||||||GAME OVER": PRINT :
      PRINT : PRINT
910  PRINT "|||||YOUR SCORE WAS"; SC
915  IF NP <> 0 THEN 940 ELSE K = 150 - TIME / 60 : IF
      K < 0 THEN K = 0
920  PRINT : PRINT : PRINT "Plus Bonus for Moving All of"
      PRINT "the Packages"; INT( 8 * K ) : PRINT : PRINT
      "This gives a total of"; SC + INT( 8 * K )
940  IF INKEY$ = "" THEN END ELSE 940

```

## Drawing Data

```

10000  DATA 100, 14, 100, 18, 100, 14, 148, 41, 100, 14,
       72, 41, 100, 18, 145, 44, 100, 18, 75, 42, 120,
       68, 148, 41, 120, 68, 72, 41, 120, 68, 120, 160,
       72, 41, 91, 145, 148, 41, 140, 140
10002  DATA 0, 100, 120, 160, 0, 112, 110, 168, 88, 190,
       110, 168, 110, 190, 140, 160, 140, 160, 195, 190,
       120, 160, 153, 127, 149, 150, 176, 165, 186, 169,
       225, 190, 186, 169, 225, 131, 176, 165, 225, 118

```

```

10004  DATA 98, 136, 109, 142, 98, 136, 100, 150, 100,
       150, 108, 142, 109, 142, 110, 155, 102, 43, 120,
       43, 102, 43, 113, 50, 102, 43, 109, 36, 113, 50,
       120, 43, 113, 50, 109, 36, 109, 36, 120, 43
10006  DATA 180, 70, 159, 91, 180, 70, 214, 90, 180, 73,
       161, 91, 180, 73, 213, 91, 180, 70, 180, 73, 159,
       91, 194, 109, 159, 91, 150, 150, 194, 109, 177,
       164, 214, 90, 192, 149, 194, 109, 215, 90
10008  DATA 79, 139, 75, 120, 75, 120, 87, 126, 75, 120,
       84, 111, 78, 137, 61, 128, 61, 128, 59, 122, 59,
       122, 76, 130, 59, 122, 82, 100, 60, 130, 46, 83,
       46, 83, 21, 70, 46, 83, 59, 70
10010  DATA 59, 70, 35, 57, 35, 57, 21, 70, 21, 70, 40,
       119, 40, 117, 16, 105, 16, 105, 10, 93, 10, 93,
       35, 105, 10, 93, 24, 78, 0, 190, 88, 190, 110, 190,
       195, 190, 59, 70, 70, 112
10012  DATA 143, 103, 152, 107, 152, 107, 150, 125, 150,
       125, 140, 134, 142, 116, 152, 107, 205, 116, 219,
       102, 219, 102, 212, 97, 219, 102, 209, 128, 209,
       128, 195, 141, 198, 172, 225, 186, 198, 172, 204,
       160, 204, 160, 225, 171, 204, 160, 217, 146, 217,
       146, 225, 150
10014  DATA 225, 190, 225, 30, 225, 30, 255, 30

```

Sprite Data

```

10100  DATA 0, 0, 255, 4, 14, 127, 177, 241, 255, 127,
       32, 255, 0, 0, 0, 0, 0, 224, 0, 2, 133, 194,
       254, 248, 240, 128, 224, 0, 0, 0, 0
10110  DATA 1, 2, 4, 8, 21, 26, 29, 30, 31, 31, 31, 15,
       7, 3, 1, 0, 128, 64, 32, 16, 8, 24, 40, 200, 136,
       136, 136, 144, 160, 192, 128, 0
10120  DATA 0, 4, 66, 136, 2, 64, 18, 42, 10, 165, 43,
       144, 40, 1, 64, 18, 128, 16, 4, 32, 1, 72, 33, 146,
       204, 22, 200, 92, 64, 9, 0, 32
10130  DATA 255, 255, 255, 227, 221, 190, 190, 190, 190,
       190, 221, 227, 255, 255, 255, 255, 255, 255, 255,
       187, 183, 175, 159, 175, 183, 187, 187, 187, 255,
       255, 255, 255
10140  DATA 192, 160, 198, 170, 170, 198, 0, 0, 0, 0, 0,
       255, 0, 0, 0, 0, 0, 198, 170, 170, 166, 2, 2,
       10, 4, 0, 255, 0, 0, 0, 0

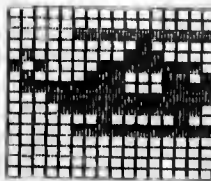
```

# ChexSum Table

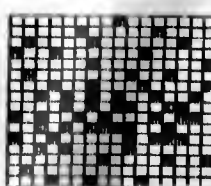
1	= 0	215	= 2498	840	= 6806
10	= 0	220	= 143	850	= 2666
11	= 0	300	= 3084	860	= 143
12	= 0	305	= 1131	900	= 2359
30	= 719	310	= 868	910	= 1851
35	= 3584	315	= 4179	915	= 3931
40	= 7597	320	= 8579	920	= 11264
50	= 5263	330	= 4059	940	= 1481
55	= 12463	340	= 6853	10000	= 13270
60	= 3996	390	= 143	10002	= 16393
65	= 3997	400	= 6259	10004	= 14772
67	= 3481	410	= 1595	10006	= 14760
70	= 6037	440	= 143	10008	= 12789
80	= 1496	500	= 8697	10010	= 12062
100	= 1661	550	= 523	10012	= 27062
110	= 362	700	= 6488	10014	= 1717
120	= 207	710	= 3653	10100	= 7539
190	= 489	800	= 913	10110	= 7438
200	= 3030	805	= 21980	10120	= 7419
205	= 2867	820	= 17120	10130	= 11545
210	= 337	830	= 4999	10140	= 6674

Total = 345434

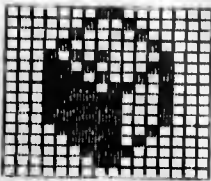
## Sprite Shapes



CHOPPER

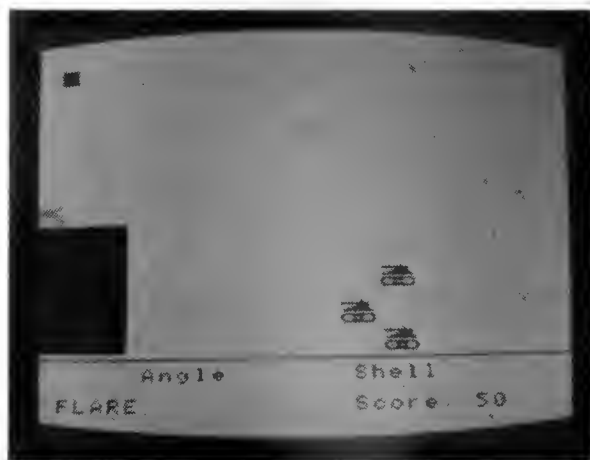


EXPLOSION



PACKAGE

# Tank Ambush



CLASSIFICATION: Simulation Game

An ambush has been planned for a squadron of enemy tanks. Your tank is positioned on a cliff and you fire at the enemy on the right. Using keys '0' to '9', give angle of projection of your bomb and shell (muzzle velocity 0 - 9). Then press the space bar to fire, or fire without keying in any numbers to send up a flare.

The game ends when an enemy tank reaches the bottom of the cliff and you score 50 points for each hit.

## PROGRAMMING SUGGESTIONS

Like some more tanks? Just create the additional sprites and alter the 'Move Enemy Tanks' routine to incorporate the extra tanks.

The distance each tank is moved determines the difficulty of the game, so changing lines 216-22 would have some interesting effects.

# PROGRAM

## Variables

RN, SC	Round number; score
M\$	Message
NR	New round?
LT	Last tank moved
F	Fire?
A, SH	Angle; shell
T	Time parameter
XI, YI	Initial co-ordinates of bomb
X, Y	Calculated co-ordinates

# Listing

Initialise

```
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 SCREEN 1, 2 : KEY OFF : PRINT "▲▲▲▲T▲▲N▲K▲▲A▲M▲B▲U▲S▲H
": PRINT : PRINT : PRINT : PRINT
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : SPRITE$( 2 ) = A$ : SPRITE$( 3 ) = A$ : SPRITE$( 4 ) = A$ : A$ = ""
30 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 5 ) = A$ : A$ = ""
35 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 6 ) = A$ :
40 DEFUSR = 60118! : POKE 59998!, 1
45 INPUT ."Are You Ready to Start ▲▲▲▲▲▲▲▲ (Press ▲'RETURN')
▲"; X$:
50 CLS : COLOR 14, 1, 1
55 FOR I = 6496 TO 6752 STEP 32 : FOR J = 0 TO 5 :
VPOKE I + J, 255 : NEXT : NEXT : FOR I = 6784 TO
6815 : VPOKE I, 23 : NEXT
60 FOR I = 1 TO 21 : PRINT : NEXT : PRINT "▲▲▲▲Angle▲▲▲▲
▲Shell": PRINT CHR$( 11 ) ; : M$ = "ready▲▲▲▲▲▲▲▲": GOSUB 1000
65 FOR I = 6144 TO 6431 : IF RND( 1 ) < .07 THEN V7
POKE I, 46
67 NEXT : FOR I = 368 TO 375 : VPOKE I, 0 : NEXT :
VPOKE 369, 1
```

New Round

```
70 PUT SPRITE 0, ( 2, 74 ), 10 : LT = f : F = 0 :
K1 = 35 + ( TIME / 10 - INT( TIME / 10 ) ) + 60 :
PUT SPRITE 1, ( 235, K1 ), 1 : PUT SPRITE 2, ( 255, K1 + 20 ), 1 : PUT SPRITE 3, ( 235, K1 + 40 ), 1 : PUT SPRITE 4, ( 255, K1 + 55 ), 1
75 NR = 0 : SPRITE ON : ON SPRITE GOSUB 300
```

Control

```
80 IF F = 0 THEN 95
85 GOSUB 150
```

```

95  GOSUB 200 : IF NR = 1 THEN RN = RN + 1 : GOTO 70
100  X$ = INKEY$ : IF X$ = "" OR F <> 0 THEN 90
105  IF X$ = "▲" THEN M$ = "FLARE▲▲▲▲▲▲▲▲": GOSUB
110  1000 : F = 2 : A = .628 : SH = 9 : GOSUB 150 : GOTO 80
115  IF X$ < "0" OR X$ > "9" THEN 100
120  K1 = VAL( X$ ) : VPOKE 6829, K1 + 48
125  X$ = INKEY$ : IF X$ = "" THEN GOSUB 200 : GOTO 117
130  IF X$ < "0" OR X$ > "9" THEN 117
135  A = 10 * K1 + VAL( X$ ) : VPOKE 6830, VAL( X$ )
140  + 48 : A = A * .01745
145  X$ = INKEY$ : IF X$ = "" THEN GOSUB 200 : GOTO 130
150  IF X$ < "0" OR X$ > "9" THEN 130
155  SH = VAL( X$ ) : VPOKE 6841, SH + 48
160  F = 0 : X$ = INKEY$ : IF X$ = "" THEN GOSUB 200 :
165  GOTO 145
170  IF X$ = "▲" THEN M$ = "FIRE▲▲▲▲▲▲▲▲": GOSUB
175  1000 : F = 1 : GOSUB 150 : GOTO 80
180  GOTO 145

```

Move Bomb

```

150  T = T + 3 : XI = SH * COS( A ) / 2.1 : YI = SH *
155  SIN( A ) / 2.1
160  IF T <> 3 AND T <> 0 THEN 155
165  IF F = 0 THEN RETURN ELSE PUT SPRITE 5, ( 20, 55 )
170  , 15 : PLAY "m80s1164n30n20"
175  X = INT( 20 + T * XI )
180  Y = INT( 55 - T * YI + .049 * T * T )
185  IF X < 8 OR X > 247 OR Y > 154 THEN GOSUB 400 :
RETURN
190  IF Y < 8 THEN PUT SPRITE 5, ( 100, 210 ) ELSE PUT
SPRITE 5, ( X, Y ) , 15
195  IF F <> 2 THEN 185
200  IF T >= 30 THEN 250
205  RETURN

```

Move Enemy Tanks

```

200  SPRITE OFF : LT = LT + 1 : IF LT = 5 THEN LT = 1
205  IF VPEEK( 6912 + LT * 4 ) > 200 THEN RETURN
210  POKE 59997!, LT : ON RN GOTO 216, 217, 217, 219,
215  219, 221, 222
216  K = 1 : GOTO 225
217  K = 2 : GOTO 225
218  K = 3 : GOTO 225
219  K = 4 : GOTO 225
220  K = 5
225  POKE 59999!, K : D = USR( D )

```

230 IF VPEEK( 6913 + LT \* 4 ) < 41 THEN 600  
235 SPRITE ON : RETURN

Blow Flare

250 PUT SPRITE 5, ( 100, 210 ) : FOR I = 1 TO 5 : COLOR  
1, 15, 15 : FOR J = 1 TO 70 : NEXT : COLOR 14, 1,  
1 : FOR J = 1 TO 70 : NEXT : NEXT  
255 M\$ = "Ready▲▲▲▲▲▲▲▲": GOSUB 1000 : F = 0 : T  
= 0 : VPOKE 6829, 32 : VPOKE 6830, 32 : VPOKE 6841, 32  
270 RETURN

Blow Enemy Tank

300 IF F <> 1 THEN RETURN ELSE VPOKE 6934, 24 : COLOR  
1, 15, 15 : PLAY "m1300051I8n40n35n40n35": FOR II  
= 1 TO 200 : NEXT : COLOR 14, 1, 1  
305 I2 = 0 : FOR II = 1 TO 4 : IXD = VPEEK( 6913 + II  
\* 4 ) - VPEEK( 6933 ) : IYD = VPEEK( 6912 + II \*  
4 ) - VPEEK( 6932 ) : IF IXD < 0 THEN IXD = - IXD  
310 IF IYD < 0 THEN IYD = - IYD  
315 IF VPEEK( 6933 ) + 6 > = VPEEK( 6913 + II \* 4 )  
AND IXD < = 16 AND VPEEK( 6932 ) + 6 > = VPEEK( 6912 + II \* 4 ) AND IYD < = 14 THEN I2 = II  
320 NEXT : VPOKE 6914 + 4 \* I2, 24 : FOR II = 1 TO 200 :  
NEXT  
325 SC = SC + 50 : VPOKE 6914 + 4 \* I2, 4 \* I2 : VPOKE  
6934, 20 : PUT SPRITE 5, ( 100, 210 ) : PUT SPRITE  
I2, ( I2 \* 25 - 25, 210 ) : F = 0 : T = 0 : M\$ =  
"Ready▲▲▲▲▲▲▲▲": GOSUB 1000  
330 IF VPEEK( 6916 ) > 200 AND VPEEK( 6920 ) > 200 AND  
VPEEK( 6924 ) > 200 AND VPEEK( 6928 ) > 200 THEN NR = 1  
350 VPOKE 6829, 32 : VPOKE 6830, 32 : VPOKE 6841, 32 :  
RETURN

Blow Bomb

400 VPOKE 6934, 24 : T = 0 : F = 0 : M\$ = "Ready▲▲▲▲▲▲▲▲":  
GOSUB 1000  
405 PLAY "m8016458n10n12": VPOKE 6829, 32 : VPOKE 6830,  
32 : VPOKE 6841, 32 : FOR I = 1 TO 400 : NEXT  
410 VPOKE 6934, 20 : PUT SPRITE 5, ( 100, 210 )  
450 RETURN

### Game Over

```

600  SCREEN 1 : PRINT "|||||||||GAME OVER": PRINT : PRINT :
    PRINT : PRINT
610  PRINT "YOUR SCORE WAS "; SC : PRINT      '
620  PRINT "YOU SURVIVED "; RN ; " WAVES": PRINT "OF TANKS"
630  END

```

### Update Score/Message

```

1000  FOR I = 1 TO 23 : PRINT : NEXT : PRINT M$ ; TAB( 17 )
      ; "Score: "; SC ; CHR$( 11 ) ; : RETURN

```

### Sprite Data

```

10000 DATA 0, 0, 63, 63, 63, 63, 127, 0, 127, 200, 135,
      200, 127, 0, 0, 0, 1, 7, 156, 240, 192, 248, 254,
      0, 254, 19, 225, 19, 254, 0, 0, 0
10010 DATA 0, 0, 255, 1, 7, 31, 127, 0, 127, 199, 146,
      199, 127, 0, 0, 0, 64, 248, 248, 248, 252, 254,
      0, 254, 227, 73, 227, 254, 0, 0, 0
10020 DATA 0, 0, 24, 60, 60, 24, 0, 0, 0
10030 DATA 128, 4, 64, 0, 144, 5, 40, 134, 67, 177, 68,
      16, 68, 0, 128, 16, 4, 0, 129, 16, 6, 129, 146,
      34, 25, 162, 16, 65, 0, 8, 0, 129

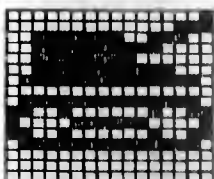
```

## ChexSum Table

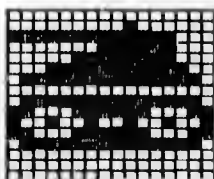
10	= 0	80	= 809	152	= 1980
11	= 0	85	= 310	153	= 3437
12	= 0	95	= 2685	155	= 1605
15	= 3727	100	= 2467	160	= 2787
20	= 3995	105	= 6131	165	= 2905
25	= 6939	110	= 1814	170	= 2888
30	= 4012	115	= 2004	175	= 1144
35	= 3484	117	= 2501	180	= 1246
40	= 1767	120	= 1814	185	= 143
45	= 4749	125	= 4264	200	= 2651
50	= 578	130	= 2535	210	= 2250
55	= 5731	135	= 1844	215	= 4062
60	= 6936	140	= 2083	216	= 1025
65	= 2725	145	= 2984	217	= 1025
67	= 2349	147	= 4492	219	= 1029
70	= 13277	148	= 538	221	= 1029
75	= 1473	150	= 4921	222	= 337
				225	= 1544

230	= 2093	320	= 2518	610	= 1819
235	= 551	325	= 10530	620	= 3353
250	= 5620	330	= 6188	630	= 129
255	= 5049	350	= 1875	1000	= 3927
270	= 143	400	= 3417	10000	= 7777
300	= 6683	405	= 4720	10010	= 7899
305	= 9158	410	= 1424	10020	= 1158
310	= 1848	450	= 143	10030	= 7606
315	= 9139	600	= 2537	Total = 246329	

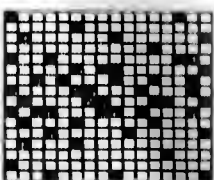
## Sprite Shapes



PLAYER'S TANK



ENEMY TANK

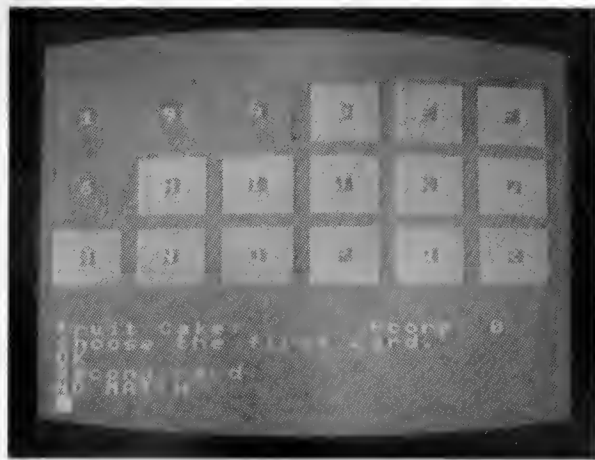


EXPLOSION



BOMB

# Concentration



CLASSIFICATION: Memory Game

Challenge your opponent to a tough brain-battle! You select two cards from 18 and, if they have the same number on their opposite sides, you have a match. Otherwise, they are turned face-down again and a chance is given to your opponent.

May the best memory win!

## PROGRAMMING SUGGESTIONS

For an easier game, use a smaller range of numbers on the backs of the cards.

For a harder game, instead of having two sets of numbers from 1 to 9, have three sets of numbers from 1 to 6 and make each player choose three cards.

The display would look great with some more colouring for the cards!

# PROGRAM

## Variables

P\$(1), P\$(2)	Players' names
S(1), S(2)	Scores
C(I, J)	Card numbers; visible flags
CP	Current player
CF	Card to flip
LC	Last card

# Listing

## Initialise

```
10 SCREEN 1 : COLOR 15, 4, 4 : KEY OFF : PRINT TAB( 8 )
  "CONCENTRATION"
15 DIM C ( 18, 2 )
20 FOR I = 1072 TO 1143 : READ Q : VPOKE I, Q : NEXT :
FOR I = 1152 TO 1223 : READ Q : VPOKE I, Q : NEXT :
VPOKE 8208, 164 : VPOKE 8209, 164 : VPOKE 8210,
228 : VPOKE 8211, 228
25 FOR I = 1 TO 5 : PRINT : NEXT : PRINT "▲Enter▲Name▲for
▲Player▲1:"
35 X$ = INKEY$ : IF X$ = "" THEN D = RND( 1 ) : GOTO
35 ELSE IF X$ = CHR$( 13 ) THEN P$ ( 1 ) = "Fruit▲Cake":
GOTO 50 ELSE P$ ( 1 ) = X$
40 L = LEN( P$ ( 1 ) ) : BEEP : VPOKE 6403 + L, ASC( X$ )
: IF L > 15 THEN 50
45 X$ = INKEY$ : IF X$ = "" THEN D = RND( 1 ) : GOTO
45 ELSE IF X$ = CHR$( 13 ) THEN 50 ELSE P$ ( 1 )
= P$ ( 1 ) + X$ : GOTO 40
50 FOR I = 1 TO 5 : PRINT : NEXT : PRINT "▲Enter▲Name▲for
▲Player▲2"
60 X$ = INKEY$ : IF X$ = "" THEN 60 ELSE IF X$ = CHR$( 13 )
THEN P$ ( 2 ) = "Nut▲Case": GOTO 75 ELSE P$ ( 2 ) = X$ :
65 L = LEN( P$ ( 2 ) ) : BEEP : VPOKE 6595 + L, ASC( X$ )
: IF L > 15 THEN 75
70 X$ = INKEY$ : IF X$ = "" THEN 70 ELSE IF X$ = CHR$( 13 )
THEN 75 ELSE P$ ( 2 ) = P$ ( 2 ) + X$ : GOTO 65
75 FOR I = 1 TO 5 : PRINT : NEXT : PRINT "OK▲"; P$ ( 1 ) ;
"▲": PRINT "you▲can▲go▲first.▲Hit▲a▲key"
80 IF INKEY$ = "" THEN 80
```

## Set Up Screen

```
100 CLS : FOR CF = 1 TO 18 : GOSUB 400 : NEXT
140 CP = 1 : GOSUB 600 : I = 0 : J = 0
150 I = I + 1 : IF I = 10 THEN I = 1 : J = J + 1 : IF
J = 2 THEN 200
155 K = INT( RND( 1 ) * 18 + 1 ) : IF C ( K, 1 ) = 0
THEN C ( K, 1 ) = I ELSE 155
160 GOTO 150
```

## Editor

```

200 PRINT CHR$( 11 ) : : FOR I = 1 TO 19 : PRINT : NEXT :
PRINT "Choose the first card."
205 X$ = INKEY$ : IF X$ = "" OR( ( X$ < "A" OR X$ >
"R") AND( X$ < "a" OR X$ > "r" ) ) THEN 205
210 IF X$ > "R" THEN CF = ASC( X$ ) - 96 ELSE CF = ASC(
X$ ) - 64
215 IF C ( CF, 2 ) = 1 THEN 205 ELSE GOSUB 300 : PRINT
"OK": LC = CF
220 PRINT "Second card: A"
225 X$ = INKEY$ : IF X$ = "" OR( ( X$ < "A" OR X$ >
"R") AND( X$ < "a" OR X$ > "r" ) ) THEN 225
230 IF X$ > "R" THEN I = ASC( X$ ) - 96 ELSE I = ASC(
X$ ) - 64
235 IF I = CF THEN 225 ELSE CF = I : IF C ( CF, 2 )
= 1 THEN 225 ELSE GOSUB 300
240 IF C ( CF, 1 ) = C ( LC, 1 ) THEN GOSUB 500 : GOTO 250
245 PLAY "14m61680s10n2": PRINT "NO MATCH": FOR T =
1 TO 2000 : NEXT : GOSUB 400 : CF = LC : GOSUB 400
250 IF CP = 1 THEN CP = 2 ELSE CP = 1
255 PRINT CHR$( 11 ) : : FOR I = 1 TO 19 : PRINT : NEXT :
FOR I = 1 TO 3 : PRINT "|||||||||||||||||||||||||||||";
NEXT : PRINT "|||||||||||||||||";
260 GOSUB 600 : GOTO 200

```

## Flip Card

```

300 PLAY "s8m1000120n20r30n35": K = INT( ( CF - 1 )
/ 6 ) + 1 : ON K GOTO 305, 310, 315
305 AD = 6172 + 5 * CF : GOTO 320
310 AD = 6332 + 5 * ( CF - 6 ) : GOTO 320
315 AD = 6492 + 5 * ( CF - 12 )
320 VPOKE AD, 134 : VPOKE AD + 1, 138 : VPOKE AD + 2,
138 : VPOKE AD + 3, 138 : VPOKE AD + 4, 136 : VPOKE
AD + 32, 140 : VPOKE AD + 64, 140 : VPOKE AD + 96,
140 : VPOKE AD + 128, 135 : VPOKE AD + 129, 139 :
VPOKE AD + 130, 139 : VPOKE AD + 131, 139 : VPOKE
AD + 132, 137 : VPOKE AD + 100, 141 : VPOKE AD +
68, 141 : VPOKE AD + 36, 141
325 FOR I = AD + 33 TO AD + 97 STEP 32 : FOR J = 0 TO
2 : VPOKE I + J, 142 : NEXT : NEXT : VPOKE AD +
66, C ( CF, 1 ) + 48
390 RETURN

```

Reset Card

```
400 PLAY "s8150m1000n35n20": K = INT( ( CF - 1 ) / 6 )
+ 1 : ON K GOTO 405, 410, 415
405 AD = 6172 + 5 * CF : GOTO 420
410 AD = 6332 + 5 * ( CF - 6 ) : GOTO 420
415 AD = 6492 + 5 * ( CF - 12 )
420 VPOKE AD, 144 : VPOKE AD + 1, 148 : VPOKE AD + 2,
148 : VPOKE AD + 3, 148 : VPOKE AD + 4, 146 : VPOKE
AD + 32, 150 : VPOKE AD + 64, 150 : VPOKE AD + 96,
150 : VPOKE AD + 128, 145 : VPOKE AD + 129, 149 :
VPOKE AD + 130, 149 : VPOKE AD + 131, 149 : VPOKE
AD + 132, 147 : VPOKE AD + 100, 151 : VPOKE AD +
68, 151 : VPOKE AD + 36, 151
425 FOR I = AD + 33 TO AD + 97 STEP 32 : FOR J = 0 TO
2 : VPOKE I + J, 152 : NEXT : NEXT : VPOKE AD +
66, 64 + CF
490 RETURN
```

Match

```
500 S ( CP ) = S ( CP ) + 1
510 C ( LC, 2 ) = 1 : C ( CF, 2 ) = 1
520 K1 = 132 : PLAY "m2000110s8n35n40": GOSUB 580 :
K1 = 133 : PLAY "110s8m1000n30n45": GOSUB 580 :
K1 = 32 : GOSUB 580
530 IF S ( 1 ) + S ( 2 ) = 9 THEN 900
550 RETURN
580 FOR I = 6144 TO 6175 : VPOKE I, K1 : NEXT : FOR
I = 6176 TO 6656 STEP 32 : VPOKE I, K1 : FOR J =
1 TO 50 : NEXT : PLAY "s8164m500n25": VPOKE I +
31, K1 : NEXT : FOR I = 6656 TO 6687 : VPOKE I,
K1 : NEXT
585 RETURN
```

Update Name/Score

```
600 PRINT CHR$( 11 ) : : FOR I = 1 TO 18 : PRINT : NEXT :
PRINT P$ ( CP ) ":" TAB( 18 ) "Score:", S ( CP )
690 RETURN
```

### Game Over

```
900  CLS : PRINT "Congratulations to the winner:-";  
100  IF S ( 1 ) > S ( 2 ) THEN PRINT P$ ( 1 ) : PRINT  
200  "with a score of"; S ( 1 ) ELSE PRINT P$ ( 2 ) :  
300  PRINT "with a score of"; S ( 2 )  
400  PLAY "v100414a18ge18eg12f11a", "o3I4a18eg18ge12f11f"  
500  , "o514c18ge18ge12f11c"  
600  FOR I = 1 TO 3000 : NEXT : PRINT : PRINT : PRINT  
700  "Bad Luck," : IF S ( 1 ) < S ( 2 ) THEN PRINT  
800  P$ ( 1 ) : PRINT "Your score was"; S ( 1 ) ELSE  
900  PRINT P$ ( 2 ) : PRINT "Your score was"; S ( 2 )  
930  PLAY "v15140s8m60000n2r40n1r30n4r20n1r30n2r10n5r10n4r10  
n3r2013n1"  
990  END
```

### Character Data

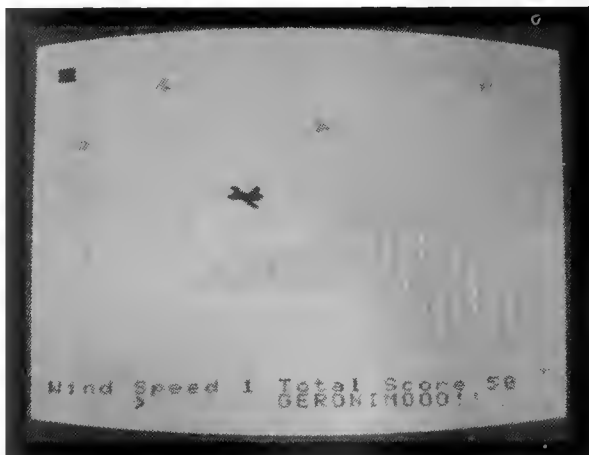
```
10000 DATA 0, 0, 0, 0, 10, 5, 10, 5  
10002 DATA 10, 5, 10, 5, 0, 0, 0, 0  
10004 DATA 0, 0, 0, 0, 160, 64, 160, 64  
10006 DATA 160, 64, 160, 64, 0, 0, 0, 0  
10008 DATA 0, 0, 0, 0, 170, 85, 170, 85  
10010 DATA 170, 85, 170, 85, 0, 0, 0, 0  
10012 DATA 10, 5, 10, 5, 10, 5, 10, 5  
10014 DATA 160, 64, 160, 64, 160, 64, 160, 64  
10016 DATA 170, 85, 170, 85, 170, 85, 170, 85  
10018 DATA 0, 0, 0, 0, 15, 15, 15, 15  
10020 DATA 15, 15, 15, 15, 0, 0, 0, 0  
10022 DATA 0, 0, 0, 0, 240, 240, 240, 240  
10024 DATA 240, 240, 240, 240, 0, 0, 0, 0  
10026 DATA 0, 0, 0, 0, 255, 255, 255, 255  
10028 DATA 255, 255, 255, 255, 0, 0, 0, 0  
10030 DATA 15, 15, 15, 15, 15, 15, 15, 15  
10032 DATA 240, 240, 240, 240, 240, 240, 240, 240  
10034 DATA 255, 255, 255, 255, 255, 255, 255, 255
```

## ChexSum Tables

10	= 2979	240	= 2602	600	= 4497
15	= 393	245	= 5543	690	= 143
20	= 7430	250	= 1860	900	= 12566
25	= 3905	255	= 6476	910	= 6550
35	= 8295	260	= 914	920	= 11303
40	= 3774	300	= 5209	930	= 4938
45	= 7044	305	= 1698	990	= 129
50	= 3838	310	= 2272	10000	= 1025
60	= 6378	315	= 1591	10002	= 1017
65	= 4023	320	= 21802	10004	= 1264
70	= 5569	325	= 5973	10006	= 1272
75	= 5303	390	= 143	10008	= 1272
80	= 1027	400	= 5335	10010	= 1280
100	= 1603	405	= 1798	10012	= 1150
140	= 1544	410	= 2368	10014	= 1628
150	= 3623	415	= 1591	10016	= 1640
155	= 4245	420	= 21617	10018	= 1134
160	= 539	425	= 5706	10020	= 1150
200	= 4508	490	= 143	10022	= 1372
205	= 5522	500	= 1179	10024	= 1404
210	= 4092	510	= 1371	10026	= 1384
215	= 2940	520	= 6390	10028	= 1416
220	= 1445	530	= 1444	10030	= 1404
225	= 5510	550	= 143	10032	= 1864
230	= 3900	580	= 9830	10034	= 1888
235	= 3790	585	= 143		

Total = 283010

# Stunt Man



CLASSIFICATION: Simulation Game

A team of daredevils is attempting a daring leap from an aeroplane onto a trampoline. Press the <SPACE> bar to make a daredevil jump, but watch the wind speed and the height!

You lose points for hitting the ground or the picket fence and your man dies if he lands on the high-voltage wires.

## PROGRAMMING SUGGESTIONS

You can alter the effect of the wind on the man's flight path and speed by changing the use of variables WS and T in line 310.

## **PROGRAM**

### **Variables**

LD	Level of difficulty
WS	Wind Speed
T	Time parameter
F	Flying?
NW, NM	Number of wounds; number of men
M\$	Message
X, Y	Man's co-ordinates
RN, SC	Round number; score
XI, YI	Initial co-ordinates

## Listing

## Initialise

### New Round

```

CHR$( 144 ) CHR$( 136 ) CHR$( 136 ) CHR$( 136 )
CHR$( 152 ) CHR$( 136 ) CHR$( 136 ) CHR$( 136 )
CHR$( 145 ) ;
129 PRINT "▲" CHR$( 147 ) CHR$( 148 ) "▲" CHR$( 147 )
CHR$( 148 ) : PRINT "!!▲▲▲" CHR$( 144 ) ; : FOR
I = 1 TO 9 : PRINT CHR$( 136 ) ; : NEXT : PRINT
CHR$( 145 ) "▲" CHR$( 147 ) CHR$( 148 )
130 PRINT "!!▲▲▲!!!!!!!!!!▲" CHR$( 147 ) CHR$( 147 )
; : FOR I = 1 TO 5 : PRINT CHR$( 148 ) ; : NEXT :
PRINT : PRINT "▲▲▲▲▲!▲!▲▲▲!▲!▲" ; : FOR I
= 1 TO 7 : PRINT CHR$( 147 ) ; : NEXT : PRINT
135 PRINT "▲▲▲▲▲!▲▲▲▲▲!▲▲" ; : FOR I = 1 TO
5 : PRINT CHR$( 147 ) ; : NEXT : PRINT : PRINT
"▲▲▲▲▲!▲▲▲▲▲!▲" : PRINT : PRINT : PRINT :
PRINT "!!!!!" ; CHR$( 11 )
140 WS = 5 : F = 0 : T = 0 : NW = 0 : GOSUB 1000
150 PUT SPRITE 1, ( 255, 40 ), 1
160 VPOKE 8194, 229 : VPOKE 8209, 165 : VPOKE 8210,
229 : VPOKE 8211, 149 : VPOKE 8212, 197

```

Control

```

200 D = USR( D )
205 IF VPEEK( 6917 ) > ( 255 - LD ) THEN VPOKE 6916,
INT( RND( 1 ) * 85 ) : SC = SC - 10 : GOSUB 1000
210 IF F = 0 THEN 200
220 GOSUB 300
230 IF X < 5 OR X > 250 THEN 550
240 IF Y < 105 THEN 200
250 IF X > 85 AND X < 140 THEN GOSUB 350 : GOTO 200
260 IF X > 160 AND X < 210 THEN GOSUB 450 : GOTO 200
270 IF X < 30 THEN 400
280 GOSUB 500 : GOTO 200

```

Move Man

```

300 XV = 3 + LD / 3 : M = 50
310 T = T + 1 : X = WS * T * T / M - XV * T + XI : Y
= 4.9 * T * T / M + YI
320 X = INT( X ) : Y = INT( Y ) : A$ = "n"+ STR$( N )
: IF T / 3 = INT( T / 3 ) THEN PLAY "m65086I5s10xa$;" :
N = N - 1
325 IF X > 255 THEN X = 255
327 IF X < 0 THEN X = 0
330 PUT SPRITE 0, ( X, Y ), 10
340 RETURN

```

Man Hits Target

```
350 IF X > 105 AND X < 117 THEN SC = SC + 200 : M$ =  
"SUPERB!!!!^": PLAY "18n50I8n45I2n50": GOTO 360  
355 SC = SC + 100 : M$ = "GOOD^JUMP^"  
360 WS = INT( RND( 1 ) * 10 ) : GOSUB 1000 : GOSUB 1300 :  
F = 0 : T = 0  
370 RETURN
```

Man Hits Wires

```
400 GOSUB 1200 : CLS : PRINT "▲▲STUNT▲MAN▲ELECTROCUTED!!":  
NM = NM - 1 : PUT SPRITE 0, ( 100, 200 ) : PUT SPRITE  
1, ( 255, 200 )  
410 FOR TM = 1 TO 3000 : NEXT : SC = SC - 100 : GOTO 100
```

Man Hits Fence

```
450 M$ = "HIT▲THE▲FENCE!!": SC = SC - 50 : PLAY "I54m1200s1  
0n74r20n74"  
460 WS = INT( RND( 1 ) * 10 ) : GOSUB 1000 : F = 0 :  
T = 0 : NW = NW + 1 : GOSUB 1300  
470 IF NW > 2 THEN 700  
480 RETURN
```

Man Hits Ground

```
500 M$ = "OUCH-TRY▲AGAIN!": SC = SC - 30 : NW = NW +  
1 : PLAY "I2n7"  
510 WS = INT( RND( 1 ) * 10 ) : GOSUB 1000 : GOSUB 1300 :  
F = 0 : T = 0  
520 IF NW > 2 THEN 700  
530 RETURN
```

Man Out Side

```
550 GOSUB 1200 : CLS : PRINT "STUNT▲MAN▲DROWNED▲IN▲SWAMPA-":  
PRINT "▲LONG▲WAY▲FROM▲THE▲TARGET!!"  
560 PUT SPRITE 0, ( 200, 200 ) : PUT SPRITE 1, ( 200,  
200 ) : FOR TM = 1 TO 3000 : NEXT  
570 NM = NM - 1 : GOTO 100
```

Game Over

```
600  CLS : PRINT "|||||||||GAME OVER": PRINT : PRINT :  
      PRINT  
610  PRINT "▲ YOUR SCORE WAS"; SC  
620  PUT SPRITE 1, ( 100, 200 ) : PUT SPRITE 0, ( 100,  
      200 )  
630  END
```

## Man Out of Action

```

700  F = 1 : CLS : PRINT "STUNTMAN OUT OF ACTION -" :
      PRINT "TOO MANY ACCIDENTS"
710  PUT SPRITE 0, ( 200, 200 ) : PUT SPRITE 1, ( 200,
      200 ) : NM = NM - 1 : FOR TM = 1 TO 3000 : NEXT
720  GOTO 100

```

Space Bar Pressed

```
900  IF F = 1 THEN RETURN
910  K1 = VPEEK( 6916 ) : K2 = VPEEK( 6917 ) : PUT SPRITE
    0, ( K2, K1 ), 10 : F = 1 : T = 0 : M$ = "GERONIMOO!!
    ▲▲": GOSUB 1300
920  YI = K1 : XI = K2 : N = 50 : RETURN
```

### Update Score

```
1000  FOR I = 1 TO 22 : PRINT : NEXT : PRINT "WindSpeed";
      WS ; TAB( 13 ) ; "TotalScore"; SC; ; CHR$( 11 ) ;
1010  FOR J = 6895 TO 6910 : VPOKE J, 32 : NEXT
1020  RETURN
```

## Man Dead

## Message

```
1300 PRINT CHR$( 11 ) : : FOR I = 1 TO 23 : PRINT : NEXT :  
FOR I = 1 TO 13 : PRINT CHR$( 28 ) : : NEXT
```

```
1310 PRINT M$ ; CHR$( 11 ) ; : RETURN
```

Sprite Data

```
10000 DATA 153, 255, 60, 24, 60, 36, 102, 195
10010 DATA 0, 0, 0, 112, 120, 60, 30, 127, 255, 255, 127,
1, 0, 0, 0, 0, 0, 0, 4, 14, 30, 62, 254, 255,
255, 254, 254, 240, 120, 60, 28
```

Character Data

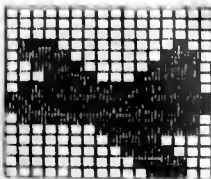
```
10100 DATA 170, 85, 170, 85, 170, 85, 170, 85
10102 DATA 1, 2, 4, 10, 17, 34, 85, 138
10104 DATA 128, 64, 32, 80, 136, 68, 170, 81
10106 DATA 0, 0, 0, 0, 0, 0, 255, 36
10108 DATA 56, 56, 56, 56, 56, 56, 56, 56
10110 DATA 16, 56, 56, 56, 56, 56, 56, 56
10112 DATA 24, 60, 126, 126, 126, 60, 24, 0
10114 DATA 16, 56, 84, 186, 84, 186, 84, 16
```

## ChexSum Table

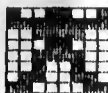
1	= 0	205	= 5451	550	= 6423
2	= 0	210	= 921	560	= 3636
3	= 0	220	= 207	570	= 1392
10	= 3283	230	= 1634	600	= 2207
15	= 4011	240	= 1043	610	= 1645
20	= 3483	250	= 2529	620	= 2042
25	= 9710	260	= 2797	630	= 129
30	= 2571	270	= 916	700	= 5121
40	= 864	280	= 1069	710	= 4739
50	= 1002	300	= 1562	720	= 489
60	= 2670	310	= 5718	900	= 835
65	= 1572	320	= 7813	910	= 6864
70	= 3287	325	= 1564	920	= 1800
75	= 855	327	= 1074	1000	= 5591
90	= 3579	330	= 832	1010	= 1883
95	= 1034	340	= 143	1020	= 143
100	= 1329	350	= 6462	1200	= 7838
105	= 892	355	= 2357	1250	= 143
110	= 1768	360	= 3386	1300	= 3966
115	= 11684	370	= 143	1310	= 1111
120	= 15549	400	= 6920	10000	= 1630
125	= 6094	410	= 2884	10010	= 7656
127	= 14521	450	= 4400	10100	= 1640
129	= 13949	460	= 4468	10102	= 1289
130	= 12354	470	= 1001	10104	= 1575
135	= 9326	480	= 143	10106	= 1084
140	= 2280	500	= 4350	10108	= 1424
150	= 975	510	= 3386	10110	= 1420
160	= 2990	520	= 1001	10112	= 1516
200	= 691	530	= 143	10114	= 1525

Total = 287396

## Sprite Shapes



PLANE



STUNTMAN

# Secret Ship-Shuttle Search



CLASSIFICATION: Target Practice Game

COLOUR ILLUST. OBC

Spies from the planet Zircon have stolen the formula for a valuable compound. The plan is to deposit counter-espionage agents in small shuttle-craft onto special landing sites on planet Zircon so that the formula can be recovered.

You must deposit as many shuttle-craft as possible within the time limit and prevent the mother ship from colliding with enemy craft!

A machine-code subroutine is used to scroll the screen.

## PROGRAMMING SUGGESTIONS

For some changes in speed modify these lines:

MOTHER SHIP      line 45  
SCROLL              line 160

The time limit TL is set in line 160, so you can change the duration of the game.

A more ambitious alteration would be to add an enemy craft, so that avoiding collisions would be quite a challenge. The relevant section is lines 300-320.

## PROGRAM

### Variables

SH	Shuttle screen location
SC	Score
TL	Time limit
GE	Game ended (0 - 2)

# Listing

## Initialise

```
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 SCREEN 1, 3 : KEY OFF : PRINT "SECRETSHIPASHUTTLESEA
RCH": FOR I = 1 TO 12 : PRINT : NEXT
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$
30 FOR I = 1072 TO 1231 : READ Q : VPOKE I, Q : NEXT
35 FOR I = 60350! TO 60401! : READ Q : POKE I, Q : NEXT
40 POKE 60346!, 224 : POKE 60347!, 24 : POKE 60348!,
255 : POKE 60349!, 26 : DEFUSR2 = 60350!
45 POKE 59999!, 4 : POKE 59996!, 15 : DEFUSR = 60000!
50 PUT SPRITE 0, ( 112, 55 ), 11 : PRINT "****HitAnyKey
AtBegin".
55 IF INKEY$ = "" THEN D = USR2( D ) : FOR I = 1 TO
50 : NEXT : D = RND( 1 ) : GOTO 55
```

## Set Up Screen

```
100 COLOR 15, 1, 1 : CLS : VPOKE 8208, 145 : VPOKE 8209,
145 : VPOKE 8210, 145 : PUT SPRITE 0, ( 114, 80 ), 11
105 VPOKE 6753, 137 : VPOKE 6768, 144 : VPOKE 6769,
145 : VPOKE 6773, 134
110 VPOKE 6784, 136 : VPOKE 6785, 134 : VPOKE 6786,
138 : VPOKE 6787, 136 : VPOKE 6799, 139 : VPOKE
6800, 134 : VPOKE 6801, 134 : VPOKE 6802, 141 :
VPOKE 6805, 134 : VPOKE 6813, 144 : VPOKE 6814, 145
115 VPOKE 6817, 134 : VPOKE 6819, 137 : VPOKE 6820,
140 : VPOKE 6822, 136 : VPOKE 6823, 148 : VPOKE
6824, 149 : VPOKE 6825, 148 : VPOKE 6826, 149 :
VPOKE 6827, 138 : VPOKE 6829, 137 : VPOKE 6830,
140 : VPOKE 6832, 142 : VPOKE 6833, 143 : VPOKE
6837, 134 : VPOKE 6838, 136
120 VPOKE 6839, 148 : VPOKE 6840, 149 : VPOKE 6841,
148 : VPOKE 6842, 149 : VPOKE 6843, 138 : VPOKE
6845, 146 : VPOKE 6846, 147
125 VPOKE 6849, 134 : VPOKE 6850, 139 : VPOKE 6851,
134 : VPOKE 6852, 134 : VPOKE 6853, 141 : VPOKE
6855, 150 : VPOKE 6856, 151 : VPOKE 6857, 150 :
VPOKE 6858, 151 : VPOKE 6860, 139 : VPOKE 6861,
```

```
134 : VPOKE 6862, 134 : VPOKE 6863, 141 : VPOKE
6864, 134 : VPOKE 6865, 134
130 VPOKE 6866, 144 : VPOKE 6867, 145 : VPOKE 6869,
134 : VPOKE 6871, 150 : VPOKE 6872, 151 : VPOKE
6873, 150 : VPOKE 6874, 151 : VPOKE 6877, 144 :
VPOKE 6878, 145
135 VPOKE 6881, 134 : VPOKE 6883, 142 : VPOKE 6884,
143 : VPOKE 6887, 150 : VPOKE 6888, 151 : VPOKE
6889, 150 : VPOKE 6890, 151 : VPOKE 6892, 139 :
VPOKE 6893, 134 : VPOKE 6894, 134 : VPOKE 6895,
141 : VPOKE 6896, 134 : VPOKE 6897, 134
140 VPOKE 6898, 142 : VPOKE 6899, 143 : VPOKE 6901,
134 : VPOKE 6903, 150 : VPOKE 6904, 151 : VPOKE
6905, 150 : VPOKE 6906, 151 : VPOKE 6909, 146 :
VPOKE 6910, 147
145 FOR I = 6176 TO 6367 : IF RND( 1 ) < .2 THEN VPOKE
I, 153
150 NEXT
155 GOSUB 1000 : PUT SPRITE 1, ( 255, 100 ), 13
160 TIME = 0 : ON INTERVAL = 10 GOSUB 500 : INTERVAL
ON : TL = 100
170 STRIG(0)ON:ON STRIG GOSUB700
175 SPRITE ON : ON SPRITE GOSUB 600
```

#### Control

```
200 D = USR( D ) : IF VPEEK( 6912 ) > 136 THEN GE =
1 : GOTO 900
202 X = VPEEK( 6913 ) : IF X < 57 THEN POKE 59996!, 13
ELSE IF X > 184 THEN POKE 59996!, 7 ELSE POKE
59996!, 15
210 GOSUB 300
220 IF SH <> 0 THEN GOSUB 400
290 GOTO 200
```

#### Move Enemy Craft

```
300 SPRITE OFF : IF VPEEK( 6917 ) < 9 THEN VPOKE 6916,
INT( RND( 1 ) * 128 + 24 ) : VPOKE 6917, 255
310 SPRITE ON : VPOKE 6917, VPEEK( 6917 ) - 7
320 RETURN
```

#### Move Shuttle

```
400 INTERVAL OFF : STRIG( 0 ) OFF : K = VPEEK( SH +
32 ) : INTERVAL ON : IF K = 148 OR K = 149 THEN
```

```
VPOKE 8208, 241 : VPOKE 8209, 241 : VPOKE 8210,  
241 : SC = SC + 10 : PLAY "S1M2000L14N50N45": GOSUB  
1000 : VPOKE SH, 32 : SH = 0 : VPOKE 8208, 145 :  
VPOKE 8209, 145 : VPOKE 8210, 145 : STRIG( 0 ) ON :  
RETURN  
410 IF K = 32 THEN SH = SH + 32 : VPOKE SH, 152 : VPOKE  
SH - 32, 32 : STRIG( 0 ) ON : RETURN
```

Crash

```
450 VPOKE SH, 135 : FOR I = 1 TO 100 : NEXT : SC = SC  
- 10 : GOSUB 1000 : VPOKE SH, 32 : SH = 0 : STRIG( 0 )  
ON : RETURN
```

Scroll Screen

```
500 D = USR2( D ) : IF TIME / 60 > TL THEN 900  
505 IF SH <> 0 THEN SH = SH - 1  
510 RETURN
```

Collision

```
600 INTERVAL OFF : STRIG( 0 ) OFF : FOR I = 1 TO 20 :  
COLOR 15, 1, 1 : PLAY "I64s8m20000n21n12": COLOR  
1, 15, 15 : NEXT  
610 GE = 2 : GOTO 900
```

Deposit Shuttle

```
700 IF SH <> 0 THEN RETURN  
710 I3 = INT( ( VPEEK( 6913 ) + 20 ) / 8 ) : SH = 6144  
+ 32 * INT( ( ( VPEEK( 6912 ) + 20 ) / 8 ) ) + I3 :  
IF SH < 6368 THEN SH = 0  
740 RETURN
```

Game Over

```
900 COLOR 15, 4, 7 : SCREEN 1 : PRINT "Your score is";  
SC  
910 PRINT : PRINT : PRINT : ON( GE + 1 ) GOTO 920, 930,  
940  
920 PRINT "Your time is up!": GOTO 990  
930 PRINT "Mother ship crashed!": GOTO 990  
940 PRINT "Mother ship collided with": PRINT "enemy craft"  
990 IF INKEY$ = "" THEN END ELSE 990
```

### Update Score

```
1000 PRINT "SCORE: "; SC ; CHR$( 11 ) ;
1010 RETURN
```

### Sprite Data

```
10000 DATA 3, 4, 15, 31, 63, 64, 255, 213, 255, 213, 255,
63, 31, 0, 0, 0, 192, 32, 240, 248, 252, 2, 255,
85, 255, 85, 255, 252, 248, 0, 0, 0
10010 DATA 160, 160, 64, 160, 160, 0, 0, 0
```

### Character Data

```
10100 DATA 255, 255, 255, 255, 255, 255, 255, 255
10102 DATA 68, 16, 130, 40, 84, 130, 16, 68
10104 DATA 192, 48, 12, 3, 0, 0, 0, 0
10106 DATA 0, 0, 0, 0, 15, 31, 63, 127
10108 DATA 3, 12, 48, 192, 0, 0, 0, 0
10110 DATA 1, 3, 7, 15, 15, 7, 3, 1
10112 DATA 0, 0, 0, 0, 240, 248, 252, 254
10114 DATA 128, 192, 224, 240, 240, 224, 192, 128
10116 DATA 255, 127, 63, 31, 31, 32, 64, 128
10118 DATA 255, 254, 252, 248, 248, 4, 2, 1
10120 DATA 0, 0, 0, 0, 3, 15, 63, 255
10122 DATA 0, 0, 0, 0, 192, 240, 252, 255
10124 DATA 255, 63, 15, 3, 0, 0, 0, 0
10126 DATA 255, 252, 240, 192, 0, 0, 0, 0
10128 DATA 0, 0, 0, 0, 255, 24, 31, 24
10130 DATA 0, 0, 0, 0, 255, 24, 248, 24
10132 DATA 24, 24, 31, 24, 24, 31, 24, 24
10134 DATA 24, 24, 248, 24, 24, 248, 24, 24
10136 DATA 16, 16, 40, 40, 56, 124, 254, 130
10138 DATA 0, 0, 0, 32, 0, 0, 0, 0
```

### Machine-Code Data

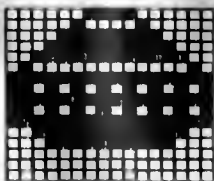
```
10200 DATA 6, 31, 42, 186, 235, 43, 35, 205, 27, 235,
120, 254, 31, 202, 215, 235, 4, 43, 205, 44, 235,
35, 195, 227, 235, 6, 0, 17, 31, 0, 25, 205, 44,
235, 183, 237, 82, 237, 91, 188, 235, 123, 189,
194, 196, 235, 122, 188, 194, 196, 235, 201
```

## ChexSum Table

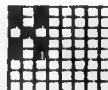
10	= 0	175	= 1014	1000	= 1612
11	= 0	200	= 3257	1010	= 143
12	= 0	202	= 5778	10000	= 8092
15	= 4914	210	= 207	10010	= 1463
20	= 3995	220	= 1347	10100	= 1888
25	= 3499	290	= 593	10102	= 1514
30	= 2011	300	= 4717	10104	= 1156
35	= 2217	310	= 1556	10106	= 1195
40	= 4607	320	= 143	10108	= 1149
45	= 2521	400	= 19648	10110	= 1035
50	= 3370	410	= 4136	10112	= 1386
55	= 4291	450	= 5407	10114	= 1888
100	= 3435	500	= 2295	10116	= 1563
105	= 2878	505	= 1881	10118	= 1541
110	= 3089	510	= 143	10120	= 1136
115	= 12852	600	= 5947	10122	= 1378
120	= 5615	610	= 1007	10124	= 1147
125	= 15431	700	= 1168	10126	= 1410
130	= 8073	710	= 7586	10128	= 1213
135	= 2116	740	= 143	10130	= 1274
140	= 1341	900	= 2808	10132	= 1398
145	= 2900	910	= 2490	10134	= 1523
150	= 131	920	= 2160	10136	= 1568
155	= 1576	930	= 2531	10138	= 974
160	= 4187	940	= 3757	10200	= 21635
170	= 1684	990	= 1529		

Total = 240262

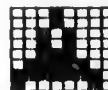
## Sprite Shapes



SECRET SHIP



ENEMY CRAFT



SHUTTLE  
(CHARACTER)

# Cross-Country



CLASSIFICATION: Simulation Game

Here is a game for keen joggers and other runners. Go for your Personal Best on the 1000 m hazardous track. Press the space bar to jump over pot-holes and control your speed with the cursor keys, but keep your eyes open for lightning!

A machine-code subroutine is used for scrolling.

## PROGRAMMING SUGGESTIONS

If you're not happy with the ground or clouds then fix the set-up screen routine in lines 100-190.

The usual speed changes can be made in line 90 (to move man further) and line 180 (to speed up the scroll).

# PROGRAM

## Variables

J	Jumped? (used as a count)
DT	Distance run
PC	Player's column
LT	Lightning (count)
LD	Level of difficulty
GE	Game ended

# Listing

## Initialise

```
5 REM RUN MACHINE CODE
6 REM SUPPORT PROGRAM
7 REM SEE APPENDICES
10 KEY OFF : COLOR 15, 4, 7 : SCREEN 1, 3 : FOR I =
1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) : NEXT :
SPRITE$( 0 ) = A$ : A$ = ""
15 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : A$ = ""
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 2 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 3 ) = A$ :
30 FOR I = 60350! TO 60401! : READ Q : POKE I, Q :
NEXT : DEFUSR2 = 60350! : POKE 60346!, 0 : POKE
60347!, 24 : POKE 60348!, 223 : POKE 60349!, 25
35 FOR I = 1072 TO 1215 : READ Q : VPOKE I, Q : NEXT
50 FOR I = 1 TO 11 : PRINT : NEXT : PRINT TAB( 8 )
"CROSS-COUNTRY"
55 DEFUSR = 60000! : DEFUSR1 = 60118! : POKE 59999!, 1
: POKE 59996!, 10 : POKE 59997!, 0 : POKE 59998!, 3
60 PUT SPRITE 0, ( 0, 55 ), 1
65 IF INKEY$ = "" THEN IF VPEEK( 6914 ) = 0 THEN VPOKE
6914, 4 ELSE VPOKE 6914, 0 ELSE GOTO 80
70 D = USR1( D ) : GOTO 65
80 PRINT : PRINT : INPUT "Level of Difficulty (1-3)", LD
85 IF LD < 1 OR LD > 3 THEN 80
90 POKE 59999!, LD + 2
```

## Set Up Screen

```
100 PUT SPRITE 0, ( 100, 200 ) : CLS : FOR I = 6609
TO 6879 : VPOKE I, 134 : NEXT
105 VPOKE 6592, 134 : VPOKE 6593, 134 : VPOKE 6594,
134 : VPOKE 6595, 139 : VPOKE 6596, 138 : FOR I
= 6597 TO 6606 : VPOKE I, 134 : NEXT : VPOKE 6607,
139 : VPOKE 6609, 138
110 VPOKE 6560, 135 : VPOKE 6561, 135 : VPOKE 6562,
136 : VPOKE 6563, 137 : FOR I = 6565 TO 6574 : VPOKE
I, 135 : NEXT : VPOKE 6575, 137 : FOR I = 6578 TO
6586 : VPOKE I, 135 : NEXT : VPOKE 6587, 136 : VPOKE
6588, 137 : VPOKE 6589, 138
115 VPOKE 6590, 135 : VPOKE 6591, 135
```

```

120  VPOKE 6152, 142 : FOR I = 6153 TO 6163 : VPOKE I,
140 : NEXT : VPOKE 6164, 146 : VPOKE 6185, 142 :
FOR I = 6186 TO 6192 : VPOKE I, 140 : NEXT : VPOKE
6193, 144 : VPOKE 6194, 144 : VPOKE 6195, 145
125  VPOKE 6209, 150 : FOR I = 6210 TO 6215 : VPOKE I,
149 : NEXT : VPOKE 6216, 147 : VPOKE 6218, 143 :
FOR I = 6219 TO 6223 : VPOKE I, 140 : NEXT : VPOKE
6224, 146 : VPOKE 6233, 150 : VPOKE 6234, 149 :
VPOKE 6235, 149 : VPOKE 6236, 147
130  VPOKE 6240, 141 : FOR I = 6241 TO 6248 : VPOKE I,
140 : NEXT : VPOKE 6249, 148 : VPOKE 6250, 147 :
VPOKE 6251, 143 : VPOKE 6252, 144 : VPOKE 6253,
144 : VPOKE 6254, 144 : VPOKE 6255, 145 : VPOKE
6259, 150 : FOR I = 6260 TO 6263 : VPOKE I, 151 : NEXT
135  VPOKE 6264, 151 : FOR I = 6265 TO 6268 : VPOKE I,
140 : NEXT : VPOKE 6269, 148
140  VPOKE 6272, 142 : FOR I = 6273 TO 6283 : VPOKE I,
140 : NEXT : VPOKE 6284, 148 : VPOKE 6290, 141 :
FOR I = 6291 TO 6301 : VPOKE I, 140 : NEXT : VPOKE
6302, 148
145  VPOKE 6305, 142 : FOR I = 6306 TO 6315 : VPOKE I,
140 : NEXT : VPOKE 6316, 146 : VPOKE 6322, 141 :
FOR I = 6323 TO 6327 : VPOKE I, 140 : NEXT : VPOKE
6328, 146 : VPOKE 6329, 143 : FOR I = 6330 TO 6334 :
VPOKE I, 140 : NEXT
150  VPOKE 6338, 143 : FOR I = 6339 TO 6346 : VPOKE I,
144 : NEXT : VPOKE 6347, 145 : VPOKE 6354, 142 :
FOR I = 6355 TO 6358 : VPOKE I, 140 : NEXT : VPOKE
6359, 146 : VPOKE 6362, 143 : VPOKE 6363, 144 :
VPOKE 6364, 144 : VPOKE 6365, 144 : VPOKE 6366, 145
155  VPOKE 6387, 143 : VPOKE 6388, 144 : VPOKE 6389,
144 : VPOKE 6390, 145
170  PUT SPRITE 0, ( 154, 72 )
180  INTERVAL ON : ON INTERVAL = 15 - 2 * LO GOSUB 500
185  SPRITE ON : ON SPRITE GOSUB 800
190  STRIG( 0 ) ON : ON STRIG GOSUB 700 : TIME = 0

```

Control

```

200  O = USR( 0 ) : K = INT( ( VPEEK( 6913 ) + 8 ) /
8 ) : IF K - PC > 0 THEN DT = DT + 8 * ( K - PC )
205  PC = K : IF VPEEK( 6560 + PC ) <> 135 AND J = 0
AND PC <> 32 THEN GOSUB 600
210  IF J <> 0 THEN J = J + 1 : IF J = 10 - 2 * LO THEN
J = 0 : VPOKE 6914, 0
220  GOSUB 1000
230  IF RND( 1 ) < .07 THEN GOSUB 300
240  IF LT <> 0 THEN GOSUB 320
290  GOTO 200

```

### Lightning

```
300 IF LT <> 0 THEN RETURN
305 PUT SPRITE 3, ( INT( RND( 1 ) * 255 ) , 50 ) , 11 :
LT = 1 : PLAY "12m2000s10n45": RETURN
320 LT = LT + 1
330 IF LT = 5 THEN PUT SPRITE 3, ( 100, 200 ) , 11 :
LT = 0 : RETURN
350 RETURN
```

### Scroll Screen

```
500 D = USR2( D )
510 DT = DT + 1
515 IF J <> 0 THEN RETURN
520 STRIG( 0 ) OFF : II = VPEEK( 6914 ) : IF II = 4
THEN II = 0 ELSE II = 4
530 VPOKE 6914, II : STRIG( 0 ) ON : RETURN
```

### Player In Pothole

```
600 SPRITE OFF : INTERVAL OFF : STRIG( 0 ) OFF : VPOKE
6914, 8 : VPOKE 6912, 94 : PLAY "12m40000s8n4":
FOR I2 = 1 TO 1500 : NEXT : VPOKE 6912, 72 : VPOKE
6914, 0
610 VPOKE 6913, ( VPEEK( 6913 ) + 1 ) MOD 255 : PC =
INT( ( VPEEK( 6913 ) + 8 ) / 8 ) : IF VPEEK( 6560
+ PC ) <> 135 THEN 610
620 SPRITE ON : INTERVAL ON : STRIG( 0 ) ON : RETURN
```

### Jump

```
700 IF J <> 0 THEN RETURN
710 J = 1 : VPOKE 6914, 8 : RETURN
```

### Player Struck By Lightning

```
800 INTERVAL OFF : FOR I = 1 TO 20 : PLAY "164m800s14n50":
FOR T = 1 TO 50 : NEXT : COLOR 15, 1, 1 : FOR T
= 1 TO 50 : NEXT : COLOR 15, 4, 7 : NEXT
810 GE = 1
```

Game Over

```
900  CLS : IF GE = 1 THEN PRINT "You have been electrocuted"
  .: PRINT : PRINT "Distance:"; DT ; "metres in";
  PRINT USING "#####.##"; TIME / 60 ; : PRINT "seconds."
  GOTO 990
910  PRINT "The race is over!!!!": PRINT : PRINT "Your time
  was": : PRINT USING "#####.##"; TIME / 60 ; : PRINT
  "seconds."
990  IF INKEY$ <> "" THEN END ELSE 990
```

Update Distance

```
1000  FOR I = 1 TO 23 : PRINT : NEXT : PRINT "Distance:";
  DT ; CHR$( 11 ) ;
1010  IF DT > 1000 THEN 900
1020  RETURN
```

Sprite Data

```
10000 DATA 1, 3, 3, 1, 7, 11, 19, 11, 7, 3, 195, 70, 44,
  24, 0, 0, 128, 192, 192, 128, 192, 196, 232, 208,
  192, 192, 96, 48, 24, 16, 32, 96
10010 DATA 1, 3, 3, 1, 3, 3, 3, 3, 1, 1, 1, 1, 2, 4,
  2, 128, 192, 192, 128, 192, 192, 240, 192, 192,
  128, 128, 128, 128, 128, 192
10020 DATA 33, 19, 11, 5, 3, 3, 3, 3, 131, 255, 0,
  0, 0, 0, 132, 200, 208, 160, 192, 192, 192, 192,
  192, 193, 255, 0, 0, 0, 0, 0
10030 DATA 6, 12, 24, 48, 12, 3, 0, 0, 0, 0, 0, 0, 0,
  1, 3, 6, 0, 0, 0, 0, 0, 192, 48, 12, 24, 48,
  96, 192, 128, 0, 0
```

Machine-Code Data

```
10100 DATA 6, 31, 42, 186, 235, 43, 35, 205, 27, 235,
  120, 254, 31, 202, 215, 235, 4, 43, 205, 44, 235,
  35, 195, 227, 235, 6, 0, 17, 31, 0, 25, 205, 44,
  235, 183, 237, 82, 237, 91, 188, 235, 123, 189,
  194, 196, 235, 122, 188, 194, 196, 235, 201
```

Character Data

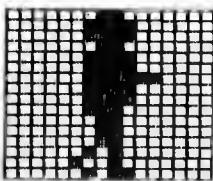
```
10200 DATA 255, 255, 255, 255, 255, 255, 255, 255
10202 DATA 0, 170, 255, 255, 255, 255, 255, 255
10204 DATA 0, 192, 225, 227, 243, 247, 247, 255
10206 DATA 0, 0, 128, 192, 192, 224, 224, 240
10208 DATA 0, 2, 3, 3, 7, 7, 7, 15
10210 DATA 240, 240, 248, 248, 252, 252, 254, 255
10212 DATA 170, 85, 170, 85, 170, 85, 170, 85
10214 DATA 1, 5, 10, 13, 21, 26, 13, 21
10216 DATA 10, 21, 10, 13, 6, 10, 5, 2
10218 DATA 170, 85, 106, 53, 10, 0, 0, 0
10220 DATA 170, 85, 170, 205, 134, 0, 0, 0
10222 DATA 85, 170, 84, 172, 80, 0, 0, 0
10224 DATA 85, 170, 86, 168, 84, 168, 80, 160
10226 DATA 0, 0, 0, 160, 80, 176, 84, 170
10228 DATA 128, 80, 160, 64, 168, 80, 170, 84
10230 DATA 0, 0, 140, 198, 85, 170, 85, 170
10232 DATA 0, 0, 0, 2, 1, 5, 10, 13
10234 DATA 1, 5, 10, 85, 170, 85, 170, 85
```

# ChexSum Tables

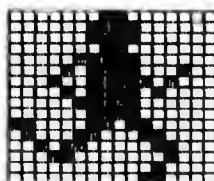
5	= 0	170	= 836	910	= 7144
6	= 0	180	= 3782	990	= 1529
7	= 0	185	= 926	1000	= 3411
10	= 5594	190	= 2240	1010	= 1194
15	= 3996	200	= 6088	1020	= 143
20	= 3997	205	= 4705	10000	= 7802
25	= 3481	210	= 3934	10010	= 7586
30	= 7334	220	= 397	10020	= 7182
35	= 1995	230	= 1589	10030	= 5457
50	= 2926	240	= 1274	10100	= 21635
55	= 5636	290	= 593	10200	= 1888
60	= 754	300	= 1175	10202	= 1778
65	= 3961	305	= 4449	10204	= 1780
70	= 1255	320	= 833	10206	= 1625
80	= 3280	330	= 2619	10208	= 965
85	= 1566	350	= 143	10210	= 1881
90	= 1133	500	= 716	10212	= 1640
100	= 3295	510	= 817	10214	= 1265
105	= 8634	515	= 1080	10216	= 1202
110	= 13438	520	= 3762	10218	= 1331
115	= 1362	530	= 1423	10220	= 1470
120	= 8848	600	= 8074	10222	= 1344
125	= 3696	610	= 6950	10224	= 1657
130	= 4661	620	= 2515	10226	= 1393
135	= 3257	700	= 1080	10228	= 1651
140	= 7762	710	= 931	10230	= 1518
145	= 8856	800	= 7565	10232	= 1029
150	= 512	810	= 403	10234	= 1399
155	= 560	900	= 12612		

Total = 285199

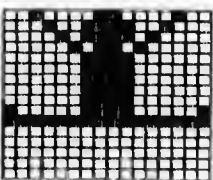
## Sprite Shapes



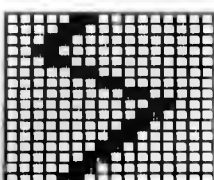
MAN: POSITION 2



MAN: POSITION 1

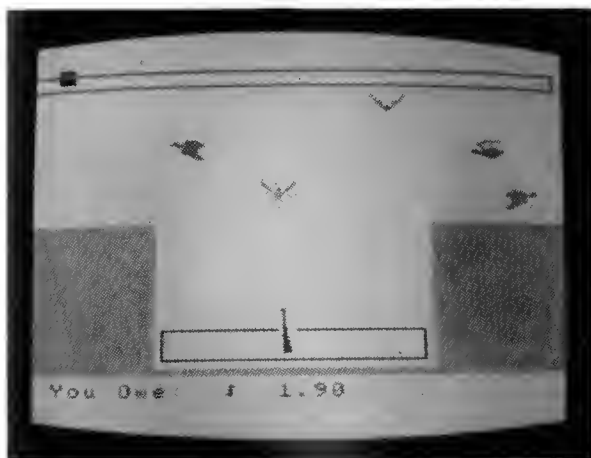


MAN: FALLEN



LIGHTNING

# Shooting Gallery



CLASSIFICATION: Target Practice Game

Step right up and have a go! Only \$1.00 for five shots — and you get five shots free!

Scoring:

front ducks	20¢
middle ducks	50¢
crazy bird	\$1.00

## PROGRAMMING SUGGESTIONS

Lines 710-750 can be varied to change the difficulty of hitting a bird, and flight speeds are controlled by line 350 (middle birds) and line 410 (front birds).

Try putting in an extra row of birds with different values to add some variety.

# PROGRAM

## Variables

M	Money left
NS	Number of shots (0 - 5)
DH	Bird hit (-1 if none)
C1, C2	Timing of middle and front birds
UM	Update money?

# Listing

## Initialise

```
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 SCREEN 1, 2 : COLOR 1, 15, 15 : KEY OFF : PRINT
  "*****SHOOTING GALLERY"
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : A$ = ""
30 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 2 ) = A$ : A$ = ""
35 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 3 ) = A$ : A$ = ""
40 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 4 ) = A$ : A$ = ""
45 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 5 ) = A$ : A$ = ""
50 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 6 ) = A$ : A$ = ""
55 FOR I = 1072 TO 1119 : READ Q : VPOKE I, Q : NEXT
60 DEFUSR = 60118! : POKE 59997!, 2 : POKE 59998!,
  1 : POKE 59999!, 5 : PUT SPRITE 2, ( 255, 80 ), 4
65 D = USR( D ) : IF INKEY$ <> "" THEN 80
70 D = RND( 1 ) : IF VPEEK( 6922 ) = 8 THEN VPOKE 6922,
  12 ELSE VPOKE 6922, 8
75 FOR I = 1 TO 120 : NEXT : GOTO 65
80 DH = - 1
```

## Set Up Screen

```
100 CLS : VPOKE 6922, 8 : PUT SPRITE 2, ( 255, 36 )
  , 12 : PUT SPRITE 3, ( 140, 36 ), 12 : PUT SPRITE
  0, ( 100, 16 ), 8 : PUT SPRITE 4, ( 0, 64 ), 4 :
  PUT SPRITE 5, ( 115, 64 ), 4
110 FOR I = 6145 TO 6206 : VPOKE I, 23 : NEXT : FOR
  I = 6729 TO 6742 : VPOKE I, 23 : NEXT : FOR I =
  6793 TO 6806 : VPOKE I, 23 : NEXT
115 FOR I = 6816 TO 6847 : VPOKE I, 139 : NEXT : FOR
  I = 6496 TO 6784 STEP 32 : FOR J = 0 TO 7 : VPOKE
  I + J, 134 : VPOKE I + J + 24, 134 : NEXT : NEXT
120 VPOKE 6144, 24 : VPOKE 6728, 24 : VPOKE 6176, 26 :
  VPOKE 6792, 26 : VPOKE 6175, 25 : VPOKE 6743, 25 :
  VPOKE 6207, 27 : VPOKE 6807, 27
```

```
125 VPOKE 6760, 22 : VPOKE 6775, 22 : VPOKE 6703, 135 :  
VPOKE 6735, 136 : VPOKE 6767, 137  
130 STRIG( 0 ) ON : ON STRIG GOSUB 700  
140 GOSUB 800
```

Control

```
200 GOSUB 300 : GOSUB 350 : GOSUB 400  
210 IF DH > = 0 THEN GOSUB 450  
220 IF UM = 1 THEN GOSUB 800 : UM = 0  
290 GOTO 200
```

Move Crazy Bird

```
300 POKE 59999!, 7 : POKE 59997!, 0 : IF RND( 1 ) <  
.5 THEN POKE 59998!, 1 ELSE POKE 59998!, 3  
320 IF VPEEK( 6913 ) > 194 THEN POKE 59998!, 1 ELSE  
IF VPEEK( 6913 ) < 65 THEN POKE 59998!, 3  
330 D = USR( 0 )  
335 IF RND( 1 ) < .5 THEN VPOKE 6914, 4 ELSE VPOKE 6914, 0  
340 RETURN
```

Move Middle Birds

```
350 POKE 59999!, 13 : POKE 59997!, 2 : K1 = VPEEK( 6922 )  
: VPOKE 6922, VPEEK( 6926 ) : VPOKE 6926, K1  
360 POKE 59998!, 1 : D = USR( D ) : POKE 59997!, 3 :  
D = USR( D )  
370 RETURN
```

Move Front Birds

```
400 C2 = ( C2 + 1 ) MOD 2 : POKE 59997!, 4 : IF C2 =  
0 THEN K1 = VPEEK( 6930 ) : VPOKE 6930, VPEEK( 6934 )  
: VPOKE 6934, K1  
410 POKE 59999!, 4 : POKE 59998!, 3 : D = USR( D ) :  
POKE 59997!, 5 : D = USR( D )  
430 RETURN
```

New Bird

```
450 ON( OH + 1 ) GOTO 465, 469, 470, 475, 480, 485  
465 PUT SPRITE 0, ( 100, 16 ) : GOTO 490  
470 VPOKE 6922, 8 : VPOKE 6926, 12  
472 GOTO 490
```

```
475 VPOKE 6922, 8 : VPOKE 6926, 12
477 GOTO 490
480 VPOKE 6930, 16 : VPOKE 6934, 20
483 GOTO 490
485 VPOKE 6930, 16 : VPOKE 6934, 20
490 DH = - 1 : RETURN
```

## Bird Hit

## Bird Miss

```
600  STRIG( 0 ) ON : VPOKE 6191, 138 : FOR II = 1 TO
. 100 : NEXT : VPOKE 6191, 23
620  UM = 1 : RETURN
```

## Fire Gun

```
700  STRIG( 0 ) OFF : PLAY "164m60s8n27": NS = NS + 1
710  IF ABS( VPEEK( 6929 ) - 114 ) < 3 THEN DH = 4 :
GOTO 500
720  IF ABS( VPEEK( 6933 ) - 114 ) < 3 THEN DH = 5 :
GOTO 500
730  IF ABS( VPEEK( 6921 ) - 114 ) < 3 THEN DH = 2 :
GOTO 500
740  IF ABS( VPEEK( 6925 ) - 114 ) < 3 THEN DH = 3 :
GOTO 500
750  IF ABS( VPEEK( 6913 ) - 114 ) < 3 THEN DH = 0 :
GOTO 500
760  GOTO 600
```

### Update Money

```
800 IF M > = 0 THEN A$ = "You Have: " + A$ ELSE A$ = "You Owe:  
A$"  
805 IF M < 0 THEN I3 = INT( - M ) : I4 = - ( M + I3 )  
ELSE I3 = INT( M ) : I4 = M - I3  
807 FOR I = 1 TO 22 : PRINT : NEXT : PRINT A$ ; : PRINT  
USING "###"; I3 ; : PRINT USING ".##"; I4 : PRINT  
CHR$( 11 ) ;  
810 IF NS > 4 THEN 850 ELSE RETURN
```

### More Shots?

```
850 PLAY "I10s14m2000n30n40n20n27": STRIG( 0 ) OFF :  
FOR I = 1 TO 23 : PRINT : NEXT : PRINT "Another 5 Shots  
? (Y/N)": CHR$( 11 ) ;  
855 X$ = INKEY$ : IF X$ = "" THEN 855 ELSE IF X$ <>  
"Y" AND X$ <> "y" AND X$ <> "N" AND X$ <> "n" THEN 855  
860 IF X$ = "N" OR X$ = "n" THEN 900  
865 M = M - 1 : NS = 0 : GOSUB 800  
870 FOR I = 6882 TO 6910 : VPOKE I, 32 : NEXT : STRIG( 0 )  
ON : RETURN
```

### Game Over

```
900 SCREEN 1 : IF M < 0 THEN PRINT "YOU OWE: $"; : PRINT  
USING "###.##"; - M : GOTO 990  
920 PRINT "YOU HAVE WON: " + A$ ; : PRINT USING "###.##";  
M : GOTO 990  
990 IF INKEY$ <> "" THEN END ELSE 990
```

### Sprite Data

```
10000 DATA 128, 64, 96, 56, 28, 13, 7, 3, 1, 2, 0, 0,  
0, 0, 0, 1, 2, 6, 28, 56, 176, 224, 192, 128,  
64, 0, 0, 0, 0, 0, 0  
10010 DATA 0, 0, 0, 0, 0, 1, 7, 15, 25, 50, 32, 32, 32,  
0, 0, 0, 0, 0, 0, 0, 128, 224, 240, 152, 76,  
4, 4, 4, 0, 0, 0  
10020 DATA 0, 0, 0, 0, 3, 14, 24, 12, 6, 115, 255, 63,  
7, 0, 0, 0, 0, 0, 0, 252, 32, 64, 32, 248, 255,  
255, 254, 252, 248, 0, 0  
10030 DATA 0, 0, 0, 0, 1, 115, 255, 63, 3, 7, 7, 3, 0,  
0, 0, 0, 0, 0, 0, 248, 254, 255, 255, 252, 248,  
248, 248, 252, 62, 15, 0
```

```

10040 DATA 0, 0, 0, 0, 63, 4, 2, 4, 63, 255, 255, 127,
       63, 31, 0, 0, 0, 0, 0, 192, 112, 24, 48, 224,
       206, 255, 252, 224, 0, 0, 0
10050 DATA 0, 0, 0, 0, 31, 127, 255, 255, 63, 31, 31,
       31, 63, 124, 240, 0, 0, 0, 0, 128, 206, 255,
       252, 192, 224, 224, 192, 0, 0, 0, 0
10060 DATA 130, 200, 96, 49, 25, 45, 39, 75, 19, 5, 66,
       4, 65, 144, 4, 34, 1, 35, 6, 140, 216, 177, 224,
       201, 196, 144, 66, 32, 4, 18, 128, 1

```

Character Data

```

10100 DATA 170, 85, 170, 85, 170, 85, 170, 85
10102 DATA 96, 32, 32, 32, 32, 32, 32, 32
10104 DATA 32, 32, 48, 48, 48, 48, 112, 56
10106 DATA 48, 56, 56, 56, 60, 60, 60, 60
10108 DATA 0, 0, 24, 36, 82, 133, 64, 18
10110 DATA 170, 85, 170, 85, 0, 0, 0, 0

```

## ChexSum Table

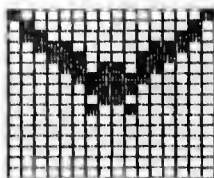
10	= 0	220	= 1457	510	= 2664
11	= 0	290	= 593	512	= 845
12	= 0	300	= 5130	515	= 2664
15	= 3436	320	= 4736	517	= 843
20	= 3995	330	= 691	520	= 2572
25	= 3996	335	= 2329	522	= 855
30	= 3997	340	= 143	525	= 2594
35	= 3994	350	= 4466	527	= 366
40	= 3995	360	= 3114	540	= 1382
45	= 3996	370	= 143	600	= 3028
50	= 3997	400	= 5834	620	= 630
55	= 1899	410	= 4013	700	= 2971
60	= 4763	430	= 143	710	= 3319
65	= 2046	450	= 2989	720	= 3322
70	= 3220	465	= 1457	730	= 3303
75	= 1569	470	= 759	740	= 3306
80	= 651	472	= 627	750	= 3303
100	= 6885	475	= 759	760	= 483
110	= 5843	477	= 627	800	= 3960
115	= 7267	480	= 810	805	= 5472
120	= 4733	483	= 627	807	= 4368
125	= 3345	485	= 810	810	= 1268
130	= 1684	490	= 856	850	= 8241
140	= 158	500	= 8016	855	= 6687
200	= 918	505	= 2432	860	= 1916
210	= 1376	507	= 829	865	= 1392

870 = 2891  
900 = 4117  
920 = 3279  
990 = 1529  
10000 = 5771  
10010 = 5371

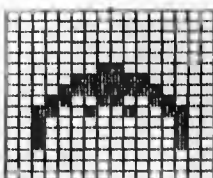
10020 = 6652  
10030 = 6647  
10040 = 6784  
10050 = 7559  
10060 = 8039  
10100 = 1640

10102 = 1412  
10104 = 1472  
10106 = 1417  
10108 = 1330  
10110 = 1280  
Total=271097

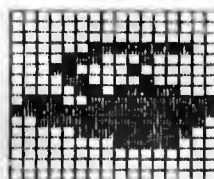
## Sprite Shapes



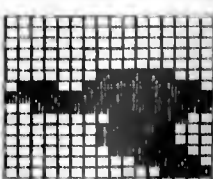
CRAZY BIRD: POSITION 1



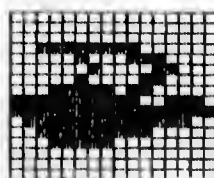
CRAZY BIRD: POSITION 2



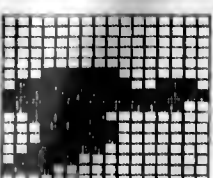
MIDDLE BIRD: POSITION 1



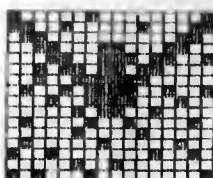
MIDDLE BIRD: POSITION 2



FRONT BIRD: POSITION 1

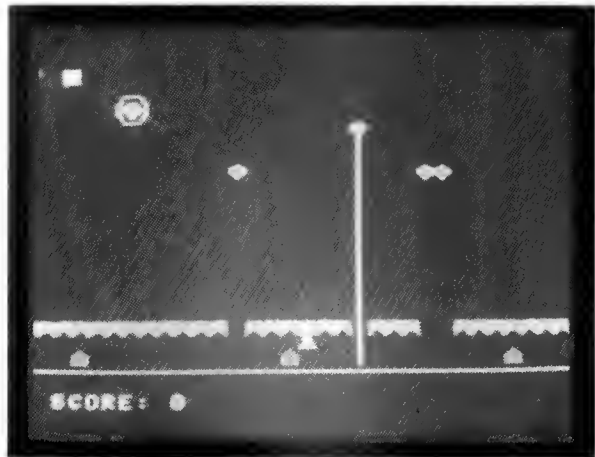


FRONT BIRD: POSITION 2



HIT BIRD

# Laser Battle



## CLASSIFICATION: Shoot-Out Game

This is one of the fastest games, with dazzling laser effects and super sounds that will thrill the arcade enthusiasts. Waves of guard ships try to obliterate your planet by striking one of the three energy stores or your laser.

The mother ship adds to the enemy's firepower and is worth more points. The small machine code routine is used to create the laser effect.

Use the cursor keys to move left or right and the <SPACE> bar to fire.

## PROGRAMMING SUGGESTIONS

To add to the speed of the mother ship, change the poke to 59999 in line 255.

More guard ships could be added, but make sure you update the 'Position Guard Ships', 'Guard Fires' and 'Blow Guard Ship' routines.

## PROGRAM

### Variables

PH	Phase (0 - 2)
GS(N, I)	Guard ship attributes: N = ship number I = 1 (column), I = 2 (row), I = 3 (stopped flag)
PG	Column of player's gun
IH	Ship hit flag
ISP	Starting point for firing laser
FG	Number of the guard ship that is firing
NM	Number of guns left

# Listing

## Initialise

```
5 KEY OFF : SCREEN 1, 2 : COLOR 15, 1, 1
10 REM RUN MACHINE CODE
11 REM SUPPORT PROGRAM
12 REM SEE APPENDICES
15 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ .
25 DEFUSR0 = 60000! : DEFUSR1 = 60118! : POKE 59996!, 10 : POKE 59997!, 1 : POKE 59998!, 3 : POKE 59999!, 4 : DEFUSR2 = 60220! : FOR I = 60220! TO 60248! :
READ Q : POKE I, Q : NEXT
27 FOR I = 1088 TO 1344 STEP 64 : FOR J = 0 TO 7 :
READ Q : VPOKE I + J, Q : NEXT : NEXT
30 PUT SPRITE 1, ( 100, 45 ), 7 : PUT SPRITE 0, ( 127, 100 ), 11 : NM = 3 : ON STRIG GOSUB 150
35 CLS : PRINT "*****LASER BATTLE": FOR I = 1 TO 18 : PRINT : NEXT : PRINT "****HIT ANY KEY TO BEGIN"
40 IF INKEY$ = "" THEN D = USR1( D ) : FOR I = 1 TO 100 : NEXT : PLAY "L9M1000S14N33": GOTO 35
```

## Set Up Round

```
50 CLS : PUT SPRITE 1, ( 100, 200 )
52 VPOKE 8209, 225 : VPOKE 8210, 49 : VPOKE 8211, 177 :
VPOKE 8212, 97 : VPOKE 8213, 241
55 FOR I = 6720 TO 6751 : VPOKE I, 136 : NEXT : FOR
I = 6816 TO 6847 : VPOKE I, 23 : NEXT : VPOKE 6787,
160 : VPOKE 6799, 160 : VPOKE 6812, 160
57 PG = 15 : GOSUB 1000 : PUT SPRITE 0, ( 120, 150 )
, 15 : STRIG( 0 ) ON
```

## Control

```
60 POKE 59999!, 8 : D = USR0( D ) : PG = INT( VPEEK( 6913 ) / 8 )
65 IF PH = 2 THEN GOSUB 400 ELSE IF PH = 0 THEN GOSUB
220 : GOTO 70
67 GOSUB 250
70 IF RND( 1 ) < .01 AND PH = 1 THEN PH = 2
75 IF PH = 0 THEN 80.
```

```
77 IF RND( 1 ) < .8 OR PH = 2 THEN 80
78 GOSUB 190
80 IF VPEEK( 6912 ) = 200 THEN 500
90 GOTO 60
```

Player Fires

```
150 D = RND( 1 ) : STRIG( 0 ) OFF : PLAY "19m1000s14n33"
155 IH = 0 : I2 = 0 : FOR I1 = 1 TO 4 : IF GS( I1,
1 ) = PG THEN I2 = I1
156 NEXT : POKE 59991!, 152
157 IF I2 <> 0 THEN ISP = 6144 + 32 * GS( I2, 2 ) +
PG : IH = 2 : GOTO 165
160 IM = VPEEK( 6917 ) : IP = PG * 8
162 IF IP < IM + 2 OR IP - IM > 6 OR VPEEK( 6916 ) =
200 THEN ISP = 6144 + PG : GOTO 165
163 IH = 1 : ISP = 6208 + PG
165 POKE 59992!, ISP MOD 256 : POKE 59993!, ISP % 256 :
I3 = 6720 + PG : POKE 59994!, I3 MOD 256 : POKE
59995!, I3 % 256 : D = USR2( D )
170 POKE 59991!, 32 : FOR I3 = 1 TO 20 : NEXT : D =
USR2( D )
175 IF IH = 1 THEN GOSUB 300
177 IF IH = 2 THEN GOSUB 350
180 STRIG( 0 ) ON : RETURN
```

Guard Ship Fires

```
190 IF GS( 1, 1 ) = 0 AND GS( 2, 1 ) = 0 AND GS( 3, 1 )
= 0 AND GS( 4, 1 ) = 0 THEN RETURN ELSE STRIG( 0 ) OFF
191 FG = FG + 1 : IF FG = 5 THEN FG = 1
192 IF GS( FG, 1 ) = 0 THEN 191
193 FL = 0 : K1 = 0 : POKE 59991!, 152 : I = 6176 +
32 * GS( FG, 2 ) + GS( FG, 1 ) : POKE 59992!,
I MOD 256 : POKE 59993!, I % 256
195 IF VPEEK( 6720 + GS( FG, 1 ) ) = 136 THEN J = 6752
+ GS( FG, 1 ) : GOTO 200
196 J = 6816 + GS( FG, 1 ) : IF GS( FG, 1 ) = PG THEN
K1 = 1
197 K = GS( FG, 1 ) : IF K = 3 OR K = 15 OR K = 28
THEN FL = 1
200 POKE 59994!, J MOD 256 : POKE 59995!, J % 256 :
D = USR2( D ) : IF FL = 1 THEN FOR J = 1 TO 10 :
COLOR 1, 15, 15 : FOR T = 1 TO 30 : NEXT : PLAY
"139m59000s8n2" : COLOR 15, 1, 1 : FOR T = 1 TO 30 :
NEXT : NEXT : GOTO 500
202 IF K1 = 1 THEN PUT SPRITE 0, ( 100, 200 ) : FOR
K = 1 TO 7 : PLAY "164m1000s14n20n21n20n21" : NEXT
```

```
205 PLAY "119m380s10n50": POKE 59991!, 32 : D = USR2( 0 )
210 STRIG( 0 ) ON : RETURN
```

### Position Guard Ships

```
220 IF GS ( 1, 1 ) <> 0 THEN 225
221 I = INT( RND( 1 ) * 31 + 1 ) : IF I = GS ( 2, 1 )
OR I = GS ( 3, 1 ) OR I = GS ( 4, 1 ) THEN 221 ELSE
GS ( 1, 1 ) = I : GS ( 1, 2 ) = 0 : VPOKE 6144 +
I, 144 : RETURN
225 IF GS ( 2, 1 ) <> 0 THEN 230
226 I = INT( RND( 1 ) * 31 + 1 ) : IF I = GS ( 1, 1 )
OR I = GS ( 3, 1 ) OR I = GS ( 4, 1 ) THEN 226 ELSE
GS ( 2, 1 ) = I : GS ( 2, 2 ) = 0 : VPOKE 6144 +
I, 144 : RETURN
230 IF GS ( 3, 1 ) <> 0 THEN 235
231 I = INT( RND( 1 ) * 31 + 1 ) : IF I = GS ( 1, 1 )
OR I = GS ( 2, 1 ) OR I = GS ( 4, 1 ) THEN 231 ELSE
GS ( 3, 1 ) = I : GS ( 3, 2 ) = 0 : VPOKE 6144 +
I, 144 : RETURN
235 IF GS ( 4, 1 ) <> 0 THEN 240
236 I = INT( RND( 1 ) * 31 + 1 ) : IF I = GS ( 1, 1 )
OR I = GS ( 2, 1 ) OR I = GS ( 3, 1 ) THEN 236 ELSE
GS ( 4, 1 ) = I : GS ( 4, 2 ) = 0 : VPOKE 6144 +
I, 144 : RETURN
240 IF GS ( 1, 3 ) = 1 AND GS ( 2, 3 ) = 1 AND GS ( 3, 3 )
= 1 AND GS ( 4, 3 ) = 1 THEN PH = 1 : RETURN
242 J = INT( RND( 1 ) * 4 + 1 ) : IF GS ( J, 3 ) = 1
THEN 242
243 VPOKE GS ( J, 1 ) + 32 * GS ( J, 2 ) + 6144, 32 :
GS ( J, 2 ) = GS ( J, 2 ) + 1
244 IF GS ( J, 1 ) <> 0 THEN VPOKE GS ( J, 1 ) + 32
* GS ( J, 2 ) + 6144, 144
246 IF RND( 1 ) < .1 OR GS ( J, 2 ) > = 7 THEN GS (
J, 3 ) = 1
248 RETURN
```

### Move Mother Ship

```
250 IF VPEEK( 6916 ) <> 200 THEN 255
253 MC = 2 : PUT SPRITE 1, ( 0, 15 ) : RETURN
255 POKE 59997!, 1 : POKE 59998!, 3 : POKE 59999!, 6 :
D = USR1( 0 ) : IF VPEEK( 6917 ) > 251 THEN PUT
SPRITE 1, ( 200, 200 ) : RETURN
260 MC = INT( ( VPEEK( 6917 ) + 8 ) / 8 ) : IF RND( 1 )
< .85 THEN RETURN
265 IF MC <> GS ( 1, 1 ) AND MC <> GS ( 2, 1 ) AND MC
<> GS ( 3, 1 ) AND MC <> GS ( 4, 1 ) THEN GOSUB 280
270 RETURN
```

### Mother Ship Fires

```
280  PLAY "124m160s8n67"
282  STRIG( 0 ) OFF : FL = 0 : K1 = 0 : POKE 59991!, 152 : I = 6240 + MC : POKE 59992!, I MOD 256 : POKE 59993!, I \ 256
284  IF VPEEK( MC + 6720 ) = 136 THEN J = 6752 + MC : GOTO 290
286  J = 6816 + MC : IF MC = 3 OR MC = 15 OR MC = 28 THEN FL = 1
287  IF MC = 26 THEN K1 = 1
290  POKE 59994!, J MOD 256 : POKE 59995!, J \ 256 : D = USR2( D )
291  IF FL = 1 THEN FOR J = 1 TO 10 : COLOR 1, 15, 15 : FOR T = 1 TO 30 : NEXT : PLAY "139m59000s8n2": COLOR 15, 1, 1 : FOR T = 1 TO 30 : NEXT : NEXT : GOTO 500
292  PLAY "I24m160s8n67"
293  IF K1 = 1 THEN PUT SPRITE 0, ( 100, 200 ) : FOR J = 1 TO 7 : PLAY "164m1000s14n20n21n20n21": NEXT
294  POKE 59991!, 32 : D = USR2( D )
299  STRIG( 0 ) ON : RETURN
```

### Blow Mother Ship

```
300  SC = SC + 50 : GOSUB 1000
310  PLAY "I64m60000s8n20n21n24n28n40n45n43n29n20n513n10"
320  FOR I4 = 1 TO 60 : VPOKE 14368 + INT( RND( 1 ) * 30 ) , INT( RND( 1 ) * 255 ) : NEXT : SPRITE$( 1 ) = A$
330  PUT SPRITE 1, ( 200, 200 )
340  RETURN
```

### Blow Guard Ship

```
350  VPOKE 6144 + GS ( 12, 1 ) + 32 * GS ( 12, 2 ) , 168 : SC = SC + 10 : GOSUB 1000 : FOR T = 1 TO 30 :
NEXT
355  VPOKE 6144 + GS ( 12, 1 ) + 32 * GS ( 12, 2 ) , 32 : GS ( 12, 1 ) = 0
360  RETURN
```

Position Guard Ships (Last Phase)

```
400 IF GS ( 1, 1 ) <> 0 OR GS ( 2, 1 ) <> 0 OR GS ( 3, 1 )
<> 0 OR GS ( 4, 1 ) <> 0 THEN STRIG( 0 ) OFF : GOTO
405
402 FOR J = 1 TO 4 : GS ( J, 3 ) = 0 : NEXT : PH = 0 :
RETURN
405 J = INT( RNO( 1 ) * 4 + 1 ) : IF GS ( J, 1 ) = 0
THEN 405 ELSE STRIG( 0 ) ON
407 VPOKE 6144 + GS ( J, 1 ) + 32 * GS ( J, 2 ), 32 :
IF GS ( J, 2 ) > 0 THEN GS ( J, 2 ) = GS ( J, 2 ) - 1
410 VPOKE 6144 + GS ( J, 1 ) + 32 * GS ( J, 2 ), 144 :
IF GS ( J, 2 ) = 0 THEN VPOKE 6144 + GS ( J, 1 )
, 32 : GS ( J, 1 ) = 0
415 RETURN
```

New Round

```
500 IF VPEEK( 6912 ) <> 200 THEN 560
502 STRIG( 0 ) OFF : FOR T = 1 TO 1500 : NEXT
510 CLS : PUT SPRITE 0, ( 100, 200 ) : PUT SPRITE 1,
( 100, 200 ) : PRINT "▲▲▲▲▲▲LASER▲BATTLE": PRINT :
PRINT : PRINT
515 NM = NM - 1 : IF NM = 0 THEN 600
520 PRINT "▲▲▲▲Men▲Left:▲"; NM
530 FOR J = 1 TO 2500 : NEXT
535 FOR J = 1 TO 4 : GS ( J, 1 ) = 0 : NEXT : PH = 0
550 GOTO 50
560 STRIG( 0 ) OFF : FOR T = 1 TO 1500 : NEXT
565 CLS : PUT SPRITE 0, ( 100, 200 ) : PUT SPRITE 1,
( 100, 200 ) : PRINT "▲▲▲▲▲▲LASER▲BATTLE": PRINT :
PRINT : PRINT
570 PRINT "YOUR▲POWER▲PLANT▲HAS▲BEEN▲": PRINT "DESTROYED":
PRINT : PRINT : GOTO 515
```

Game Over

```
600 PRINT : PRINT : PRINT
610 PRINT "▲▲▲▲Your▲score▲was"; SC
620 IF INKEY$ = "" THEN END ELSE 620
```

Update Score

```
1000 FOR I = 1 TO 23 : PRINT : NEXT : PRINT "SCORE:" ;
SC ; CHR$( 11 ) ;
1010 RETURN
```

### Sprite Data

```
10000 DATA 24, 60, 24, 60, 24, 52, 122, 255
10010 DATA 15, 16, 32, 32, 99, 198, 203, 254, 255, 207,
199, 99, 33, 48, 16, 15, 240, 8, 4, 4, 198, 99,
211, 127, 255, 243, 227, 198, 132, 12, 8, 240
```

### Machine-Code Data

```
10100 DATA 42, 88, 234, 58, 87, 234, 79, 205, 44, 235,
17, 32, 0, 25, 237, 91, 90, 234, 124, 186, 194,
67, 235, 125, 187, 194, 67, 235, 201
```

### Character Data

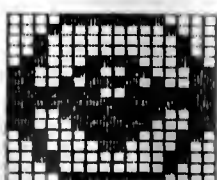
```
10200 DATA 90, 165, 90, 165, 90, 165, 66, 129
10202 DATA 24, 126, 213, 171, 255, 66, 60, 24
10204 DATA 24, 24, 24, 24, 24, 24, 24, 24
10206 DATA 24, 36, 90, 165, 219, 165, 219, 255
10208 DATA 2, 144, 4, 17, 64, 4, 161, 8
```

## ChexSum Table

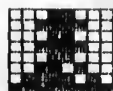
5	= 1217	78	= 350	197	= 3325
10	= 0	80	= 1663	200	= 13212
11	= 0	90	= 449	202	= 4889
12	= 0	150	= 3068	205	= 2819
15	= 4011	155	= 3679	210	= 883
20	= 3483	156	= 935	220	= 1475
25	= 10365	157	= 4301	221	= 9526
27	= 3640	160	= 1883	225	= 1474
30	= 3648	162	= 5524	226	= 9512
35	= 5847	163	= 1523	230	= 1473
40	= 4677	165	= 7655	231	= 9520
50	= 1145	170	= 2535	235	= 1488
52	= 2806	175	= 986	236	= 9526
55	= 4952	177	= 1036	240	= 4633
57	= 2901	180	= 883	242	= 3360
60	= 3460	190	= 5101	243	= 3549
65	= 3195	191	= 2077	244	= 3625
67	= 410	192	= 1302	246	= 3305
70	= 2408	193	= 7013	248	= 143
75	= 890	195	= 4348	250	= 1914
77	= 2213	196	= 3156	253	= 1329

255	= 6489	330	= 1012	550	= 443
260	= 3902	340	= 143	560	= 2018
265	= 5858	350	= 5156	565	= 5040
270	= 143	355	= 2966	570	= 4811
280	= 1195	360	= 143	600	= 561
282	= 6327	400	= 6530	610	= 2142
284	= 3313	402	= 2373	620	= 1416
286	= 3751	405	= 4230	1000	= 2916
287	= 1301	407	= 4875	1010	= 143
290	= 3018	410	= 5668	10000	= 1529
291	= 7810	415	= 143	10010	= 9019
292	= 1195	500	= 1724	10100	= 8191
293	= 4888	502	= 2018	10200	= 1634
294	= 1399	510	= 4972	10202	= 1649
299	= 883	515	= 1787	10204	= 1404
300	= 1335	520	= 1528	10206	= 1689
310	= 3793	530	= 1123	10208	= 1275
320	= 5613	535	= 2158	Total = 368357	

## Sprite Shapes

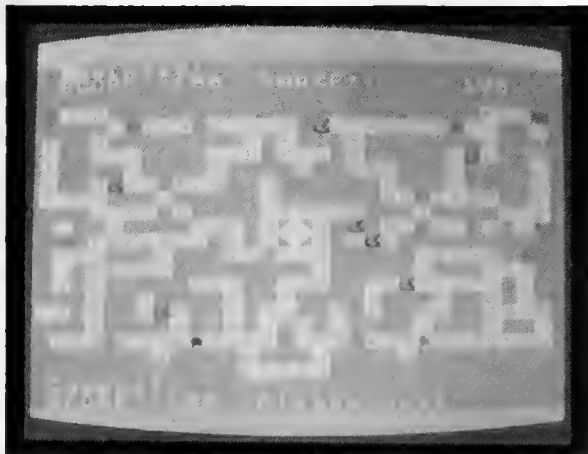


LASER



MOTHER SHIP

# Treasure Trek



CLASSIFICATION: Parlor Game

COLOUR ILLUSTRATION OBC

Race to reach the diamonds before your opponent, gathering rubies, emeralds and opals along the way. It is often better to head for the rubies however, as tactics are the best way to win this game!

Scoring:

Diamonds	1000
Rubies	750
Emeralds	500
Opals	250
Snake	-100

## PROGRAMMING SUGGESTIONS

There are two main tactics in this game: going straight for the diamonds or heading for a corner to pounce on some rubies. By rearranging the screen and adding some different gemstones, you could increase the options for tactical playing. This would not be hard to do, as the arrangement of the screen only affects the set-up screen routine in lines 100-195

## PROGRAM Variables

PP(1)	Player 1 position
S(1)	Player 1 score
P\$(1)	Player names
M\$(1)	Messages to players
CP	Current player
CU(1)	Characters under player

# Listing

## Initialise

```
5 COLOR 15, 4, 7 : SCREEN 1, 2 : KEY OFF
7 VPOKE 8210, 180 : VPOKE 8211, 36 : VPOKE 8212, 132 :
VPOKE 8213, 20
10 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : SPRITE$( 1 ) = A$
15 FOR I = 1072 TO 1079 : READ Q : VPOKE I, Q : NEXT :
FOR I = 1152 TO 1344 STEP 64 : FOR J = 0 TO 7 :
READ Q : VPOKE I + J, Q : NEXT : NEXT : FOR I =
1112 TO 1143 : READ Q : VPOKE I, Q : NEXT
20 PRINT "|||||||||TREASURE|TREK": PRINT : PRINT : PRINT :
PRINT
25 PRINT "▲Gem|||||||||VaIue|(MiiIons)": PRINT "▲----▲
|||||||-----";
30 PRINT : PRINT : PRINT "opals" TAB( 10 ) CHR$( 144 )
TAB( 19 ) "250"
35 PRINT : PRINT "emeraIds" TAB( 10 ) CHR$( 152 ) TAB(
19 ) "500"
40 PRINT : PRINT "rubies" TAB( 10 ) CHR$( 160 ) TAB( 19 )
"750"
45 PRINT : PRINT "diamond" TAB( 10 ) CHR$( 139 ) CHR$((
140 ) TAB( 19 ) "1000": PRINT TAB( 10 ) CHR$( 141 )
CHR$( 142 )
47 PRINT : PRINT "snake" TAB( 10 ) CHR$( 168 ) TAB( 18 )
"-▲100"
50 PRINT : PRINT : P$ ( 1 ) = "Meathead": INPUT "PIayer▲1";
P$ ( 1 ) : PRINT : P$ ( 2 ) = "Compost": INPUT
"PIayer▲2"; P$ ( 2 )
55 IF LEN( P$ ( 2 ) ) > 9 OR LEN( P$ ( 1 ) ) > 9 THEN
PRINT "TOO▲LONG": GOTO 50 ELSE PRINT : PRINT "OK:▲
P$ ( 1 ) "▲and▲P$ ( 2 )
57 FOR I = 1 TO 20 : PRINT : NEXT : PRINT "|||||||||Hit▲a
Key"
60 IF INKEY$ = "" THEN D = RND( 1 ) : GOTO 60
```

## Set Up Screen

```
100 CLS : VPOKE 6511, 139 : VPOKE 6512, 140 : VPOKE
6543, 141 : VPOKE 6544, 142
105 FOR I = 6241 TO 6244 : VPOKE I, 134 : NEXT : FOR
I = 6267 TO 6270 : VPOKE I, 134 : NEXT : VPOKE 6273,
134 : FOR I = 6276 TO 6287 : VPOKE I, 134 : NEXT :
FOR I = 6289 TO 6299 : VPOKE I, 134 : NEXT : VPOKE
6302, 134
```

110 VPOKE 6305, 134 : VPOKE 6308, 134 : VPOKE 6317,  
134 : VPOKE 6319, 134 : VPOKE 6321, 134 : VPOKE  
6323, 134 : VPOKE 6323, 134 : VPOKE 6331, 134 :  
VPOKE 6334, 134  
115 VPOKE 6337, 134 : VPOKE 6340, 134 : VPOKE 6341,  
134 : VPOKE 6342, 134 : VPOKE 6347, 134 : VPOKE  
6348, 134 : VPOKE 6349, 134 : VPOKE 6351, 134 :  
VPOKE 6352, 134 : VPOKE 6353, 134 : VPOKE 6355,  
134 : VPOKE 6361, 134 : VPOKE 6362, 134 : VPOKE  
6363, 134 : VPOKE 6366, 134  
120 VPOKE 6369, 134 : VPOKE 6374, 134 : VPOKE 6379,  
134 : VPOKE 6384, 134 : VPOKE 6387, 134 : VPOKE  
6388, 134 : VPOKE 6389, 134 : VPOKE 6393, 134 :  
VPOKE 6398, 134  
125 VPOKE 6401, 134 : FOR I = 6404 TO 6411 : VPOKE I,  
134 : NEXT : VPOKE 6414, 134 : VPOKE 6415, 134 :  
VPOKE 6416, 134 : VPOKE 6421, 134 : VPOKE 6425,  
134 : VPOKE 6430, 134  
130 FOR I = 6433 TO 6436 : VPOKE I, 134 : NEXT : VPOKE  
6440, 134 : VPOKE 6446, 134 : FOR I = 6453 TO 6459 :  
VPOKE I, 134 : NEXT : VPOKE 6462, 134  
135 VPOKE 6466, 134 : FOR I = 6468 TO 6474 : VPOKE I,  
134 : NEXT : FOR I = 6478 TO 6483 : VPOKE I, 134 :  
NEXT : VPOKE 6487, 134 : FOR I = 6491 TO 6494 :  
VPOKE I, 134 : NEXT  
140 VPOKE 6498, 134 : VPOKE 6501, 134 : VPOKE 6506,  
134 : VPOKE 6507, 134 : VPOKE 6508, 134 : VPOKE  
6510, 134 : VPOKE 6513, 134 : VPOKE 6515, 134 :  
FOR I = 6517 TO 6523 : VPOKE I, 134 : NEXT : VPOKE  
6525, 134  
145 VPOKE 6530, 134 : FOR I = 6532 TO 6538 : VPOKE I,  
134 : NEXT : VPOKE 6540, 134 : VPOKE 6542, 134 :  
VPOKE 6545, 134 : VPOKE 6547, 134 : VPOKE 6548,  
134 : VPOKE 6549, 134 : VPOKE 6554, 134 : VPOKE  
6557, 134  
150 VPOKE 6562, 134 : VPOKE 6563, 134 : VPOKE 6564,  
134 : VPOKE 6568, 134 : FOR I = 6572 TO 6577 : VPOKE  
I, 134 : NEXT : FOR I = 6581 TO 6587 : VPOKE I,  
134 : NEXT : VPOKE 6589, 134  
155 VPOKE 6594, 134 : FOR I = 6596 TO 6602 : VPOKE I,  
134 : NEXT : VPOKE 6609, 134 : VPOKE 6615, 134 :  
VPOKE 6619, 134 : VPOKE 6620, 134 : VPOKE 6621, 134  
160 VPOKE 6626, 134 : VPOKE 6628, 134 : VPOKE 6631,  
134 : VPOKE 6634, 134 : VPOKE 6635, 134 : VPOKE  
6636, 134 : VPOKE 6639, 134 : VPOKE 6640, 134 :  
VPOKE 6641, 134 : FOR I = 6644 TO 6651 : VPOKE I,  
134 : NEXT : VPOKE 6653, 134  
165 VPOKE 6658, 134 : VPOKE 6660, 134 : VPOKE 6663,  
134 : VPOKE 6668, 134 : VPOKE 6671, 134 : VPOKE

```
6676, 134 : VPOKE 6680, 134 : VPOKE 6683, 134 :  
VPOKE 6685, 134  
170 FOR I = 6689 TO 6692 : VPOKE I, 134 : NEXT : VPOKE  
6695, 134 : VPOKE 6696, 134 : VPOKE 6697, 134 :  
VPOKE 6700, 134 : VPOKE 6702, 134 : VPOKE 6703,  
134 : VPOKE 6704, 134 : VPOKE 6706, 134 : VPOKE  
6707, 134 : VPOKE 6708, 134 : VPOKE 6711, 134 :  
VPOKE 6712, 134 : FOR I = 6715 TO 6718 : VPOKE I,  
134 : NEXT  
175 VPOKE 6721, 134 : VPOKE 6724, 134 : VPOKE 6729,  
134 : VPOKE 6732, 134 : VPOKE 6734, 134 : VPOKE  
6736, 134 : VPOKE 6738, 134 : VPOKE 6743, 134 :  
VPOKE 6747, 134 : VPOKE 6750, 134  
180 FOR I = 6753 TO 6766 : VPOKE I, 134 : NEXT : FOR  
I = 6768 TO 6782 : VPOKE I, 134 : NEXT  
185 VPOKE 6792, 134 : VPOKE 6797, 134 : VPOKE 6801,  
134 : VPOKE 6806, 134 : FOR I = 6829 TO 6833 : VPOKE  
I, 134 : NEXT  
190 VPOKE 6241, 160 : VPOKE 6270, 160 : FOR I = 6242  
TO 6782 : IF VPEEK( I ) = 134 THEN K = RND( 1 ) :  
IF K < .05 THEN VPOKE I, 168 ELSE IF K < .1 THEN  
VPOKE I, 152 ELSE IF K < .15 THEN VPOKE I, 144  
192 NEXT : VPOKE 6530, 160 : VPOKE 6589, 160 : VPOKE  
6278, 160 : VPOKE 6297, 160  
195 M$ ( 1 ) = "Your Turn!AAAAA": M$ ( 2 ) = "Please WaitAA  
AA": GOSUB 1000 : CP = 1 : Q = 1 : PUT SPRITE 0,  
( 64, 160 ), 1 : PUT SPRITE 1, ( 176, 160 ), 12 :  
CU ( 1 ) = 134 : CU ( 2 ) = 134 : PP ( 1 ) = 6792 :  
PP ( 2 ) = 6806
```

Editor

```
200 X$ = INKEY$ : C = C + 1  
210 IF C = 6 THEN Q = 1 - Q : C = 0  
220 IF Q <> 0 THEN 250  
230 Q = 1 : K = VPEEK( PP ( CP ) ) : IF K = 32 THEN  
VPOKE PP ( CP ), CU ( CP ) ELSE VPOKE PP ( CP ), 32  
250 IF X$ = "" THEN 200  
260 K = ASC( X$ ) - 27 : IF K < 1 OR K > 4 THEN 200 ELSE  
ON K GOTO 300, 320, 340, 360
```

Recognise Allowed Moves

```
300 IF VPEEK( PP ( CP ) + 1 ) = 32 THEN 200  
305 VPOKE PP ( CP ), CU ( CP ) : CU ( CP ) = VPEEK(  
PP ( CP ) + 1 ) : PP ( CP ) = PP ( CP ) + 1 : VPOKE  
6909 + 4 * CP, VPEEK( 6909 + 4 * CP ) + 8
```

```

310 GOTO 400
320 IF VPEEK( PP ( CP ) - 1 ) = 32 THEN 200
325 VPOKE PP ( CP ) , CU ( CP ) : CU ( CP ) = VPEEK(
    PP ( CP ) - 1 ) : PP ( CP ) = PP ( CP ) - 1 : VPOKE
    6909 + 4 * CP, VPEEK( 6909 + 4 * CP ) - 8
330 GOTO 400
340 IF VPEEK( PP ( CP ) - 32 ) = 32 THEN 200
345 VPOKE PP ( CP ) , CU ( CP ) : CU ( CP ) = VPEEK(
    PP ( CP ) - 32 ) : PP ( CP ) = PP ( CP ) - 32 :
    VPOKE 6908 + 4 * CP, VPEEK( 6908 + CP * 4 ) - 8
350 GOTO 400
360 IF VPEEK( PP ( CP ) + 32 ) = 32 THEN 200
365 VPOKE PP ( CP ) , CU ( CP ) : CU ( CP ) = VPEEK(
    PP ( CP ) + 32 ) : PP ( CP ) = PP ( CP ) + 32 :
    VPOKE 6908 + 4 * CP, VPEEK( 6908 + 4 * CP ) + 8

```

Check Move

```

400 K = CU ( CP ) : IF K = 134 THEN GOSUB 750 ELSE IF
    K = 144 THEN GOSUB 600 ELSE IF K = 152 THEN GOSUB
    650 ELSE IF K = 160 THEN GOSUB 550 ELSE IF K = 168
    THEN GOSUB 700 ELSE GOSUB 900
401 K = CU ( CP ) : ON K GOSUB 750, 600, 650, 550, 700,
    900, 900, 900, 900
410 IF CP ≠ 1 THEN CP = 2 ELSE CP = 1
420 M$ ( CP ) = "Your Turn!▲▲▲": IF CP = 1 THEN M$ ( 2 ) = "Please Wait▲
    ▲▲" ELSE M$ ( 1 ) = "Please Wait▲
    ▲▲"
425 GOSUB 1000
490 GOTO 200

```

Rubies

```

550 M$ ( CP ) = "RUBIES!!!▲+▲750": S ( CP ) = S ( CP )
    + 750 : GOSUB 1000 : CU ( CP ) = 134 : VPOKE PP
    ( CP ) , 134
580 PLAY "14s8m30000n45I8n4014n45", "14s8m20000n3618n3f14n3
    6": FOR T = 1 TO 1000 : NEXT
590 RETURN

```

Opals

```

600 M$ ( CP ) = "OPALS!▲▲+▲250▲"4 S ( CP ) = S ( CP )
    + 250 : GOSUB 1000 : CU ( CP ) = 134 : VPOKE PP
    ( CP ) , 134
630 PLAY "14s14m3000n45": FOR T = 1 TO 1000 : NEXT
640 RETURN

```

### Emeralds

```
650 M$ ( CP ) = "EMERALDS!▲+▲500": S ( CP ) = S ( CP )
+ 500 : GOSUB 1000 : CU ( CP ) = 134 : VPOKE PP
( CP ) , 134
680 PLAY "14514m3000n4012n45": FOR T = 1 TO 1000 : NEXT
690 RETURN
```

### Snake

```
700 M$ ( CP ) = "SNAKE!!▲▲-▲100": S ( CP ) = S ( CP )
- 100 : GOSUB 1000 : CU ( CP ) = 134 : VPOKE PP
( CP ) , 134
730 PLAY "164s8m59000n45n46n47n48n49n50n51n51n50n49n48n47n4
6n45n44n45n46n47n48n49n50n51n50n49n48n47n46n45n4413n43":
FOR T = 1 TO 2000 : NEXT
740 RETURN.
```

### Player on Normal Square

```
750 IF RND( 1 ) < .7 THEN RETURN
755 IF RND( 1 ) < .3 THEN M$ ( CP ) = "SILVER!▲+▲50▲▲":
S ( CP ) = S ( CP ) + 50 : GOSUB 1000 : PLAY "16s1m777n
34n50n23", "12s5m2000n40": FOR T = 1 TO 1000 : NEXT :
RETURN
760 IF RND( 1 ) < .5 THEN M$ ( CP ) = "AMETHYST!▲+▲20▲":
S ( CP ) = S ( CP ) + 20 : GOSUB 1000 : PLAY "14s10m500
n35n30", "12s1m1000n20": FOR T = 1 TO 1000 : NEXT :
RETURN
765 M$ ( CP ) = "FOOL'S▲GOLD▲-50": S ( CP ) = S ( CP )
- 50 : GOSUB 1000 : PLAY "11s8m20000n2": FOR T =
1 TO 1000 : NEXT : RETURN
```

### Game Over

```
900 SCREEN 1 : S ( CP ) = S ( CP ) + 1000
910 PLAY "18s2m30000n45n4614n4512n4611n37", "s2m3000018n37r
814n37r211n33"
920 IF S ( 1 ) > S ( 2 ) THEN PRINT P$ ( 1 ) "▲has▲won!!"
ELSE IF S ( 2 ) > S ( 1 ) THEN PRINT P$ ( 2 ) "▲has▲won
!!" ELSE PRINT "▲▲▲▲▲▲▲IT'S▲▲▲TIE"
930 PRINT : PRINT : PRINT : PRINT "The▲scores▲are:":
PRINT : PRINT P$ ( 1 ) , S ( 1 ) : PRINT : PRINT
P$ ( 2 ) , S ( 2 )
980 PRINT : PRINT : PRINT
990 END
```

### Update Message/Score

```
1000  PRINT P$ ( 1 ) ":"; PRINT "SCORE:"; S ( 1 ) ; TAB(12) M$ ( 1 ) : FOR I = 1 TO 20 : PRINT : NEXT :  
PRINT P$ ( 2 ) ":"; PRINT "SCORE:"; S ( 2 ) ; TAB(12) M$ ( 2 ) ; CHR$( 11 ) ;  
1010  RETURN
```

### Sprite Data

```
10000  DATA 24, 60, 126, 126, 60, 36, 66, 129
```

### Character Data

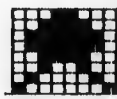
```
10100  DATA 255, 213, 171, 213, 171, 213, 171, 255  
10102  DATA 66, 231, 66, 0, 0, 66, 231, 66  
10104  DATA 32, 112, 248, 116, 46, 31, 14, 4  
10106  DATA 60, 126, 255, 255, 255, 255, 126, 60  
10108  DATA 2, 7, 12, 76, 140, 134, 195, 126  
10110  DATA 1, 3, 7, 15, 31, 63, 127, 255  
10112  DATA 128, 192, 224, 240, 248, 252, 254, 255  
10114  DATA 255, 127, 63, 31, 15, 7, 3, 1  
10116  DATA 255, 254, 252, 248, 240, 224, 192, 128
```

## ChexSum Tables

5	= 1236	180	= 3771	600	= 6288
7	= 1940	185	= 5077	630	= 2562
10	= 4362	190	= 11107	640	= 143
15	= 8894	192	= 3109	650	= 6465
20	= 2536	195	= 14919	680	= 3007
25	= 4738	200	= 1325	690	= 143
30	= 2878	210	= 1793	700	= 6124
35	= 2982	220	= 1220	730	= 12076
40	= 2787	230	= 4863	740	= 143
45	= 5790	250	= 1032	750	= 1506
47	= 2777	260	= 4656	755	= 11737
50	= 7165	300	= 2084	760	= 11535
55	= 7015	305	= 8596	765	= 7148
57	= 2816	310	= 537	900	= 1748
60	= 2297	320	= 2084	910	= 5112
100	= 1772	325	= 8598	920	= 8013
105	= 5850	330	= 537	930	= 4599
110	= 6446	340	= 21069	980	= 561
115	= 15401	345	= 8611	990	= 129
120	= 8095	350	= 537	1000	= 8401
125	= 6994	360	= 2069	1010	= 143
130	= 5901	365	= 8603	10000	= 1570
135	= 7883	400	= 9663	10100	= 1885
140	= 9606	401	= 3584	10102	= 1390
145	= 10499	410	= 1860	10104	= 1535
150	= 8947	420	= 7514	10106	= 1775
155	= 7551	425	= 397	10108	= 1514
160	= 12260	490	= 593	10110	= 1326
165	= 6289	550	= 6421	10112	= 1891
170	= 15921	580	= 5622	10114	= 1343
175	= 7800	590	= 143	10116	= 1891

Total = 444129

## Sprite Shapes



PLAYER

# Junior Minotaur Mastermind



CLASSIFICATION: Educational Game

Here is a great educational game that is a simplified version of 'Minotaur Mastermind'. The secret number is between 10 and 99 and the clues have been simplified to cater for younger players

Your score is the sum of the digits that you step on — so the **lower** scores are better. When you reach the exit at the top of the maze, you get a chance to guess the secret number. The non-numeric symbols have different effects when stepped on.

- X      Supplies a clue
- ?      Has random value
- \*      Randomly alters your score

You are represented by a flashing point; the controls are:

<P>	-	Up	<:>	-	Down/right
<Ø>	-	Up/left	<@>	-	Right
<;>	-	Down	<L>	-	Down/left
<O>	-	Left	<T>	-	Trapped
<->	-	Up/right			

## PROGRAMMING SUGGESTIONS

You may wish to modify the difficulty of the game rather than just playing at different levels of difficulty. One possibility is to simplify the screen grid (lines 100-160) so that there are fewer numbers and symbols.

As with the senior version of this game, you could add more clues (lines 650-688) or change existing ones.

## PROGRAM

### Variables

LD	Level of difficulty
R	Round number
SN	Secret number
D1, D2	Digits of secret number
PP	Player's position
M	Minotaur's position
LS, TS	Last score: total score
RN, RS	Random number; random number seed
CU, CP	Character under minotaur: player
PR, PC	Player's row: player's column
NC	Number of clues
T(I)	Clue I used?
G1, G2	Digits of player's guess
MC, MR	Minotaur's column: minotaur's row

# Listing

Initialise

```
5 TM = 1 : INTERVAL ON : ON  INTERVAL = 10 GOSUB 7
6 GOTO 10
7 TM = TM * 2 : RETURN
10 KEY OFF : SCREEN 1 : CLS : COLOR 15, 1, 1 : PRINT
  "▲JUNIOR▲MINOTAUR▲MASTER-MIND"
15 PRINT : PRINT : PRINT : PRINT "▲LEVEL▲OF▲DIFFICULTY?(1-
  9)"
20 LD = VAL( INKEY$ ) : IF LD < 1 OR LD > 9 THEN 20
  ELSE PRINT LD
22 FOR I = 1088 TO 1344 STEP 64 : FOR J = 0 TO 7 :
  READ Q : VPOKE I + J, Q : NEXT : NEXT
23 VPOKE 8209, 49 : VPOKE 8210, 97 : VPOKE 8211, 177 :
  VPOKE 8212, 145 : VPOKE 8213, 129
25 FOR I = 1 TO 8 : PRINT : NEXT : PRINT "▲▲▲HIT▲ANY▲KEY
  TO▲START"
30 IF INKEY$ = "" THEN 30
35 INTERVAL OFF : IF TM > 1000 THEN TM = TM / 3 :
  GOTO 35
40 TS = 0 : NC = 0 : FOR I = 1 TO 6 : T( I ) = 0 :
  NEXT : R = 1 : SN = INT( 89 * TM / 1000 + 10 ) :
  RS = SN * 100 : D1 = INT( SN / 10 ) : D2 = INT(
  SN - D1 * 10 )
```

New Round

```
100 CLS : PP = 6799 : M = 6607
110 FOR I = 6336 TO 6704 STEP 64 : FOR J = 3 TO 27 STEP
  2 : GOSUB 900 : K1 = INT( RN * 13 ) : IF K1 < 10
  THEN VPOKE I + J, K1 + 48 : GOTO 130
115 IF K1 = 10 THEN VPOKE I + J, 144 : GOTO 130
120 IF K1 = 11 THEN VPOKE I + J, 152 : GOTO 130
125 VPOKE I + J, 160
130 NEXT : NEXT
140 VPOKE PP, 48 : LS = 0 : CU = VPEEK( M ) : VPOKE
  M, 136 : VPOKE 6351, 168 : CP = 48
150 PRINT "▲ROUND▲#"; R ; "▲▲▲LEVEL▲"; LD ; CHR$( 11 ) ;
  GOSUB 1000
```

Editor

```
200 C = 0 : Q = 1
205 X$ = INKEY$ : C = C + 1
```

```

210 IF C = 7 THEN Q = 1 - Q : C = 0
215 IF Q <> 0 THEN 230
220 IF VPEEK( PP ) = 255 THEN VPOKE PP, CP : Q = 1 :
GOTO 230
225 VPOKE PP, 255 : Q = 1
230 IF X$ = "" THEN 205
240 GOSUB 950
242 IF VPEEK( PP ) = 255 THEN VPOKE PP, CP
245 IF X$ = "p" OR X$ = "P" THEN 300
250 IF X$ = "o" OR X$ = "O" THEN 310
255 IF X$ = "@" OR X$ = "'" THEN 320
260 IF X$ = ";" OR X$ = "+" THEN 330
265 IF X$ = "--" OR X$ = "=" THEN 340
270 IF X$ = "0" THEN 350
275 IF X$ = "I" OR X$ = "L" THEN 360
280 IF X$ = ":" OR X$ = "*" THEN 370
285 IF X$ = "t" OR X$ = "T" THEN 380
290 GOTO 205

```

Recognise Allowed Moves

```

300 IF VPEEK( PP - 64 ) = 32 THEN 205
302 LS = VPEEK( PP ) - 48
304 VPOKE PP, 32 : PP = PP - 64
305 GOTO 400
310 IF VPEEK( PP - 2 ) = 32 THEN 205
312 LS = VPEEK( PP ) - 48
314 VPOKE PP, 32 : PP = PP - 2
315 GOTO 400
320 IF VPEEK( PP + 2 ) = 32 THEN 205
322 LS = VPEEK( PP ) - 48
324 VPOKE PP, 32 : PP = PP + 2
325 GOTO 400
330 IF VPEEK( PP + 64 ) = 32 THEN 205
332 LS = VPEEK( PP ) - 48
334 VPOKE PP, 32 : PP = PP + 64
335 GOTO 400
340 IF VPEEK( PP - 62 ) = 32 THEN 205
342 LS = VPEEK( PP ) - 48
344 VPOKE PP, 32 : PP = PP - 62
345 GOTO 400
350 IF VPEEK( PP - 66 ) = 32 THEN 205
352 LS = VPEEK( PP ) - 48
354 VPOKE PP, 32 : PP = PP - 66
355 GOTO 400
360 IF VPEEK( PP + 62 ) = 32 THEN 205
362 LS = VPEEK( PP ) - 48
364 VPOKE PP, 32 : PP = PP + 62
365 GOTO 400

```

```
370 IF VPEEK( PP + 66 ) = 32 THEN 205
372 LS = VPEEK( PP ) - 48
374 VPOKE PP, 32 : PP = PP + 66
375 GOTO 400
380 PR = INT( PP / 32 ) : PC = PP - PR * 32 : GOSUB
500 : IF PP <> M THEN 380
385 GOTO 800
```

Check Move

```
400 CP = VPEEK( PP ) : PR = INT( PP / 32 ) : PC = PP
- PR * 32
402 IF( LS > 9 ) OR( LS < 0 ) THEN LS = 0
405 K1 = VPEEK( PP ) : IF K1 = 152 THEN GOSUB 600
410 IF K1 = 144 THEN GOSUB 650
415 IF K1 = 160 THEN GOSUB 750
420 IF K1 = 168 THEN 2000
422 K1 = VPEEK( PP ) - 48 : IF K1 < 0 OR K1 > 9 THEN K1 = 0
425 IF LS + K1 > = 10 - LD THEN GOSUB 500
430 TS = TS + K1 : GOSUB 1000
435 IF PP = M THEN 800
440 GOTO 200
```

Move Minotaur

```
500 VPOKE 8198, 31 : MR = INT( M / 32 ) : MC = M - MR * 32
502 IF MC <> PC THEN 508
504 IF MR > PRT HENMR = MR - 2 : GOTO 540
506 MR = MR + 2 : GOTO 540
508 IF MR <> PRT HEN515
510 IF MC > PC THEN MC = MC - 2 : GOTO 540
512 MC = MC + 2 : GOTO 540
515 IF M > PP THEN 522
517 IF MC < PC THEN MC = MC + 2 : GOTO 540
520 MC = MC - 2 : GOTO 540
522 MR = MR - 2
540 K = 32 * MR + MC : VPOKE 8198, 241 : IF VPEEK( K )
= 131 THEN RETURN
542 VPOKE M, CU
544 M = K : CU = VPEEK( M )
546 VPOKE M, 136
550 PLAY "n2"
570 RETURN
```

Player On (?)

```
600 GOSUB 900 : I = INT( RN * 10 ) : VPOKE PP, I + 48
610 CP = I + 48 : RETURN
```

Player On (X)

```
650  VPOKE PP, 48
652  IF NC > = 6 THEN BEEP : GOTO 670
654  GOSUB 900 : K2 = INT( RN * 6 + 1 ) : IF T ( K2 )
= 1 THEN 654
656  T ( K2 ) = 1 : NC = NC + 1 : BEEP
658  ON K2 GOTO 660, 665, 670, 675, 680, 685
660  PRINT : PRINT : PRINT "▲First▲Digit▲plus▲Second";
PRINT "▲Digit▲Equal▲s▲";
662  PRINT D1 + D2 : PRINT CHR$( 11 ) ; : RETURN
665  PRINT : PRINT : PRINT "▲Secret▲Number▲is▲";
666  IF SN > 50 THEN PRINT "Greater▲▲▲than▲50": GOTO 668
667  PRINT "Less▲than▲or▲equal▲to▲50"
668  PRINT CHR$( 11 ) ; : RETURN
670  GOSUB 900 : K = INT( RN * 15 ) + SN : J = K - 15 :
IF J < 0 THEN J = 0
672  IF K > 99 THEN K = 99
673  PRINT : PRINT : PRINT "▲Number▲is▲Between"; J :
PRINT "▲and"; K
674  PRINT CHR$( 11 ) ; : RETURN
675  PRINT : PRINT : PRINT "▲First▲Digit▲is▲";
676  IF D1 < 5 THEN PRINT "Less▲than▲5": GOTO 678
677  PRINT "Greater▲than▲or▲Equal▲to▲5"
678  PRINT CHR$( 11 ) ; : RETURN
680  PRINT : PRINT : PRINT "▲Second▲Digit▲is▲";
681  IF D2 < 5 THEN PRINT "Less▲than▲5": GOTO 683
682  PRINT "Greater▲than▲or▲Equal▲to▲5"
683  PRINT CHR$( 11 ) ; : RETURN
685  PRINT : PRINT : PRINT "▲First▲Digit▲times▲Second";
PRINT "▲Digit▲is▲";
688  PRINT D1 * D2 ; CHR$( 11 ) ; : RETURN
```

Player On (\*)

```
750  VPOKE PP, 48
752  IF TS < 11 THEN RETURN
754  GOSUB 900 : I = INT( RN * 100 ) : IF I > 50 THEN
TS = TS - 10 : PLAY "L64N45N46N50N48": RETURN
756  IF I < 10 THEN TS = TS + 50 : PLAY "L32N10N8N6N4N10N8N6
N4": RETURN
760  TS = TS + 10 : PLAY "L64N10N8N6N4": RETURN
```

Game Over

```
800  CLS : IF M = PP THEN 820
```

```
805 FOR I = 1 TO 15 : PRINT "|||||CONGRATULATIONS!";
NEXT : PRINT
810 PRINT "YOU HAVE BEATEN THE MINOTAUR!": PRINT "YOUR SCORE
E IS"; TS : PRINT
815 PRINT "NUMBER OF ROUNDS: "; R ; : GOTO 840
820 FOR I = 1 TO 18 : PRINT "|||||MINOTAUR WINS!";
NEXT : PRINT
825 PRINT "The secret number was"; SN
840 PRINT : PRINT "HIT ANY KEY FOR ANOTHER GAME"
845 X$ = INKEY$ : IF X$ = "" THEN 845
846 RUN
```

Random Number

```
900 RN = ( 9999 * RN + RS ) MOD 5997! : RN = RN / 5997!
910 IF RN < .2 THEN RS = RN * 10000 + 1
920 RETURN
```

Blank Message

```
950 FOR I = 6209 TO 6271 : VPOKE I, 32 : NEXT
970 RETURN
```

Update Score

```
1000 FOR I = 1 TO 23 : PRINT : NEXT : PRINT "TOT. SCORE"
TS ; TAB( 15 ) ; "LAST SCORE"; LS ; CHR$( 11 ) ;
1010 RETURN
```

Guess Secret Number

```
2000 PRINT : PRINT : PRINT "GUESS AT THE SECRET NUMBER":
PRINT " ";
2005 INPUT "AND HIT (RETURN)"; K$
2010 I = VAL( K$ ) : IF I = SN THEN 800
2015 G1 = INT( I / 10 ) : G2 = I - G1 * 10
2020 CLS : PRINT : IF D1 = G1 THEN PRINT "First Digit Correct"
t: PRINT
2025 IF D2 = G2 THEN PRINT "Second Digit Correct": PRINT
2035 IF D1 <> G1 AND D2 <> G2 THEN PRINT "No Digits Correct"
2040 FOR T = 1 TO 2000 : NEXT
2045 R = R + 1 : GOTO 100
```

Character Data

```

10000  DATA 165, 126, 219, 126, 102, 126, 82, 60
10002  DATA 136, 136, 80, 32, 80, 136, 136, 0
10004  DATA 112, 136, 8, 16, 32, 0, 32, 0
10006  DATA 32, 168, 112, 32, 112, 168, 32, 0
10008  DATA 16, 56, 124, 254, 124, 56, 16, 0

```

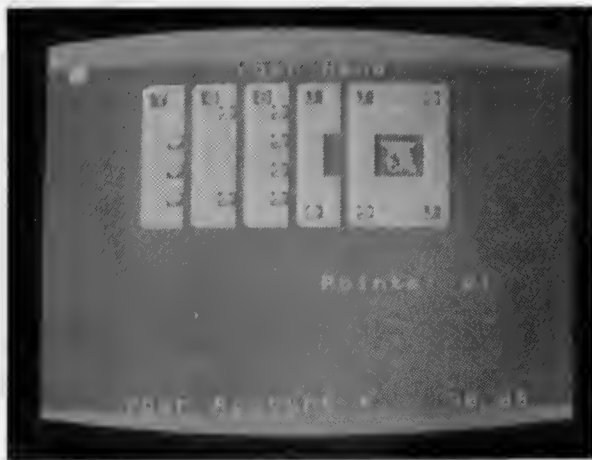
## ChexSum Table

5	= 3376	275	= 1886	380	= 4638
6	= 403	280	= 1802	385	= 391
7	= 1035	285	= 1914	400	= 3919
10	= 4336	290	= 594	402	= 2128
15	= 2887	300	= 1856	405	= 2306
20	= 3348	302	= 1398	410	= 1197
22	= 3640	304	= 1427	415	= 1313
23	= 2630	305	= 537	420	= 1162
25	= 3398	310	= 1792	422	= 3290
30	= 969	312	= 1398	425	= 2245
35	= 3770	314	= 1365	430	= 1429
40	= 10909	315	= 537	435	= 868
100	= 653	320	= 1792	440	= 593
110	= 7694	322	= 1398	500	= 2962
115	= 2238	324	= 1364	502	= 1423
120	= 2239	325	= 537	504	= 2345
125	= 822	330	= 1856	506	= 1325
130	= 320	332	= 1398	508	= 1212
140	= 4133	334	= 1426	510	= 2283
150	= 2831	335	= 537	512	= 1294
160	= 397	340	= 1846	515	= 884
200	= 734	342	= 1398	517	= 2287
205	= 1325	344	= 1411	520	= 1293
210	= 1798	345	= 537	522	= 831
215	= 1208	350	= 1858	540	= 3410
220	= 3347	352	= 1398	542	= 481
225	= 1095	354	= 1427	544	= 1424
230	= 1036	355	= 537	546	= 481
240	= 345	360	= 1846	550	= 431
242	= 2143	362	= 1398	570	= 143
245	= 1850	364	= 1410	600	= 2558
250	= 1823	365	= 537	610	= 981
255	= 1838	370	= 1858	650	= 477
260	= 1779	372	= 1398	652	= 1831
265	= 1771	374	= 1426	654	= 3251
270	= 977	375	= 537	656	= 1724

658	=	2198	685	=	4543	950	=	1584
660	=	4907	688	=	1514	970	=	143
662	=	1663	750	=	477	1000	=	5164
665	=	2493	752	=	947	1010	=	143
666	=	3475	754	=	5284	2000	=	3295
667	=	2592	756	=	3807	2005	=	1608
668	=	932	760	=	2259	2010	=	1876
670	=	4110	800	=	1151	2015	=	2414
672	=	1233	805	=	30 81	2020	=	3830
673	=	3488	810	=	4837	2025	=	3499
674	=	932	815	=	2371	2035	=	4167
675	=	2245	820	=	2991	2040	=	1157
676	=	2777	825	=	2729	2045	=	1250
677	=	2816	840	=	2697	10000	=	1 770
678	=	932	845	=	1602	10002	=	1572
680	=	2350	846	=	139	10004	=	1340
681	=	2773	900	=	3412	10006	=	1567
682	=	2816	910	=	2090	10008	=	1517
683	=	932	920	=	143			

Total = 323177

## Thirty-One



CLASSIFICATION: Parlor Game

Inflation comes even to Blackjack in this game where the MSX challenges you to a game of cards! Add the value of your cards—if you are closer to 31 than the MSX then you win! Of course, a hand over 31 costs you (or the MSX) the game.

The card values are:

King	13
Queen	12
Jack	11
Ace	1
Others	Face value

## PROGRAMMING SUGGESTIONS

The MSX has simple tactics — it stops when it reaches 25. If you have mastered this game, then make the MSX use better tactics, such as remembering what cards have been used and calculating probabilities for the next card. You could even let the MSX cheat a bit by peeking at the next card once in a while (see lines 300-310)!

## PROGRAM

### Variables

M1\$, M2\$	Messages
CA(I, J)	Card attribute table
DK(I)	Deck of cards
NC	Next card on deck
MB	Money bet this hand
AB	Account balance
PP	Player's points
CP	Computer's points
LC	Location of card
CD	Card to draw at LC
CC	Number of computer's cards
PC	Number of player's cards

## Listing

## Initialise

```

10 KEY OFF : SCREEN 1, 2 : COLOR 15, 4, 7
15 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 0 ) = A$ : A$ = ""
20 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 1 ) = A$ : A$ = ""
25 FOR I = 1 TO 32 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITE$( 2 ) = A$ : A$ = ""
30 FOR I = 1072 TO 1143 : READ Q : VPOKE I, Q : NEXT
35 PRINT : PRINT : PRINT "|||||||||THIRTY-ONE": VPOKE
6153, 134 : FOR I = 6154 TO 6165 : VPOKE I, 135 :
NEXT : VPOKE 6166, 136 : VPOKE 6198, 137 : VPOKE
6230, 137 : VPOKE 6185, 141 : VPOKE 6217, 141 :
FOR I = 6282 TO 6293 : VPOKE I, 139 : NEXT
40 VPOKE 6262, 137 : VPOKE 6294, 138 : VPOKE 6249,
111 : VPOKE 6281, 140
45 FOR I = 384 TO 463 : K = VPEEK( I ) : VPOKE I, INT(
K / 4 ) : NEXT
50 FOR I = 1 TO 6 : PRINT : NEXT : AB = 100 : PRINT
"You Have $100 to Start With": PRINT : PRINT
"|||||||||Hit a Key"
55 IF INKEY$ = "" THEN D = RND( 1 ) : GOTO 55
60 CLS : DIM CA ( 52, 2 ), DK ( 52 )
65 FOR I = 1 TO 4 : FOR J = 1 TO 13 : K = ( I - 1 )
* 13 + J : CA ( K, 1 ) = J : CA ( K, 2 ) = I : NEXT :
NEXT : FOR I = 1 TO 52 : DK ( I ) = I : NEXT
75 AB = 100 : NC = 1
80 PRINT TAB( 10 ) "Your Hand"
85 PRINT CHR$( 11 ) : M1$ = "Please wait for a deck to be
": M2$ = "shuffled.|||||||||": GOSUB 1000 :
GOSUB 1100 : GOSUB 1200 : IF NC = 1 THEN GOSUB 400
95 GOSUB 300 : GOSUB 200 : GOSUB 200

```

## Control

```

100  IF( ( ST ) AND 1 ) = 1 THEN 102 ELSE GOSUB 350
102  IF VPEEK( 6156 ) = 77 THEN 130 ELSE IF( ( ST ) AND
103    1 ) <> 1 THEN 110
104  FOR I1 = 1 TO 5 : BEEP : PRINT CHR$( 11 ) TAB( 20 )
105  : FOR I2 = 1 TO 300 : NEXT : PRINT CHR$( 11 ) TAB(
106    10 ) "MSX\Hand" CHR$( 11 ) ; : NEXT : FOR I = 6176
107  TO 6623 : VPOKE I, 32 : NEXT : FOR I = 0 TO 2 :
108  PUT SPRITE I, ( 100, 200 ) : NEXT
109  FOR I1 = 1 TO CC : IF I1 < 7 THEN LC = 6179 + 3

```

```

* If ELSE LC = 6278 + 3 * ( I1 - 7 )
108 CD = CH ( I1 ) : GOSUB 250 : NEXT : FOR I = 1 TO
15 : PRINT : NEXT : PRINT TAB ( 15 ) "Points:" ; CP ;
CHR$ ( 11 ) ;
110 IF ( ( ST ) AND 1 ) = 1 THEN 130
120 M1$ = "Your next card-|||||||||||||": M2$ = "|||||||||||||"
|||||||||||||": GOSUB 1000
125 GOSUB 200 : IF PP > 31 THEN 500
130 IF ( ( ST ) AND 2 ) = 2 THEN 135 ELSE M1$ = "MSX: next card-|||||||||||||"
M2$ = "|||||||||||||||||||||||||||||": GOSUB 1000 : FOR T = 1 TO 1500 : NEXT : GOSUB 300 :
IF ( CP ) > 24 AND CP < 32 ) THEN ST = ( ( ST ) OR
2 ) ELSE IF CP > 31 THEN 600
135 IF ST = 3 THEN 450
140 GOTO 100

```

Deal Player

```

200 CD = DK ( NC ) : NC = NC + 1
205 PP = PP + CA ( CD, 1 ) : GOSUB 1100 : PC = PC + 1
210 IF PC < 7 THEN LC = 6179 + 3 * PC ELSE LC = 6278
+ 3 * ( PC - 7 )
215 GOSUB 250
240 RETURN

```

Draw Card On Screen

```

250 VPOKE LC, 134 : FOR I = LC + 1 TO LC + 5 : VPOKE
I, 135 : NEXT : VPOKE LC + 6, 136 : FOR I = LC +
33 TO LC + 289 STEP 32 : FOR J = 0 TO 4 : VPOKE
I - 1, 141 : VPOKE I + 5, 137 : VPOKE I + J, 142 :
NEXT : NEXT
255 VPOKE LC + 320, 140 : FOR I = LC + 321 TO LC + 325 :
VPOKE I, 139 : NEXT : VPOKE LC + 326, 138
260 K1 = CA ( CD, 2 ) : IF K1 = 1 THEN K1 = 131 ELSE
IF K1 = 2 THEN K1 = 129 ELSE IF K1 = 3 THEN K1 =
128 ELSE K1 = 130
265 K2 = CA ( CD, 1 ) : ON K2 GOTO 270, 272, 274, 276,
278, 280, 282, 284, 286, 288, 290, 292, 294
270 VPOKE LC + 33, 65 : VPOKE LC + 163, K1 : VPOKE LC
+ 293, 65 : RETURN
272 VPOKE LC + 33, 50 : VPOKE LC + 67, K1 : VPOKE LC
+ 259, K1 : VPOKE LC + 293, 50 : RETURN
274 VPOKE LC + 33, 51 : VPOKE LC + 67, K1 : VPOKE LC
+ 163, K1 : VPOKE LC + 259, K1 : VPOKE LC + 293,
51 : RETURN
276 VPOKE LC + 33, 52 : VPOKE LC + 293, 52 : VPOKE LC
+ 66, K1 : VPOKE LC + 68, K1 : VPOKE LC + 258, K1 :

```

VPOKE LC + 260, K1 : RETURN  
 278 VPOKE LC + 33, 53 : VPOKE LC + 293, 53 : VPOKE LC  
     + 66, K1 : VPOKE LC + 68, K1 : VPOKE LC + 258, K1 :  
     VPOKE LC + 260, K1 : VPOKE LC + 163, K1 : RETURN  
 280 VPOKE LC + 33, 54 : VPOKE LC + 293, 54 : VPOKE LC  
     + 67, K1 : VPOKE LC + 130, K1 : VPOKE LC + 132,  
     K1 : VPOKE LC + 194, K1 : VPOKE LC + 196, K1 : VPOKE  
     LC + 259, K1 : RETURN  
 282 VPOKE LC + 33, 55 : VPOKE LC + 293, 55 : VPOKE LC  
     + 67, K1 : VPOKE LC + 130, K1 : VPOKE LC + 132,  
     K1 : VPOKE LC + 194, K1 : VPOKE LC + 196, K1 : VPOKE  
     LC + 258, K1 : VPOKE LC + 260, K1 : RETURN  
 284 VPOKE LC + 33, 56 : VPOKE LC + 293, 56 : VPOKE LC  
     + 66, K1 : VPOKE LC + 68, K1 : VPOKE LC + 130, K1 :  
     VPOKE LC + 132, K1 : VPOKE LC + 194, K1 : VPOKE  
     LC + 196, K1 : VPOKE LC + 258, K1 : VPOKE LC + 260,  
     K1 : RETURN  
 286 VPOKE LC + 33, 57 : VPOKE LC + 293, 57 : VPOKE LC  
     + 163, K1 : VPOKE LC + 66, K1 : VPOKE LC + 68, K1 :  
     VPOKE LC + 130, K1 : VPOKE LC + 132, K1 : VPOKE  
     LC + 194, K1 : VPOKE LC + 196, K1 : VPOKE LC + 258,  
     K1 : VPOKE LC + 260, K1 : RETURN  
 288 VPOKE LC + 33, 49 : VPOKE LC + 293, 48 : VPOKE LC  
     + 292, 49 : VPOKE LC + 34, 48 : VPOKE LC + 99, K1 :  
     VPOKE LC + 227, K1 : VPOKE LC + 66, K1 : VPOKE LC  
     + 68, K1 : VPOKE LC + 130, K1 : VPOKE LC + 132,  
     K1 : VPOKE LC + 194, K1 : VPOKE LC + 196, K1 : VPOKE  
     LC + 258, K1 : VPOKE LC + 260, K1 : RETURN  
 290 I = 8 \* INT( ( LC - 6014 ) / 32 ) : J = 8 \* ( LC  
     - 6014 - 32 \* I ) : PUT SPRITE 0, ( J + 4, I + 4 )  
     : FOR I = LC + 130 TO LC + 194 STEP 32 : FOR J =  
     0 TO 2 : VPOKE I + J, 32 : NEXT : NEXT : VPOKE LC  
     + 33, 74 : VPOKE LC + 293, 74 : VPOKE LC + 37, K1 :  
     VPOKE LC + 289, K1 : RETURN  
 292 I = 8 \* INT( ( LC - 6014 ) / 32 ) : J = 8 \* ( LC  
     - 6014 - 32 \* I ) : PUT SPRITE 1, ( J + 4, I + 4 )  
     : FOR I = LC + 130 TO LC + 194 STEP 32 : FOR J =  
     0 TO 2 : VPOKE I + J, 32 : NEXT : NEXT : VPOKE LC  
     + 33, 81 : VPOKE LC + 293, 81 : VPOKE LC + 37, K1 :  
     VPOKE LC + 289, K1 : RETURN  
 294 I = 8 \* INT( ( LC - 6014 ) / 32 ) : J = 8 \* ( LC  
     - 6014 - 32 \* I ) : PUT SPRITE 2, ( J + 4, I + 4 )  
     : FOR I = LC + 130 TO LC + 194 STEP 32 : FOR J =  
     0 TO 2 : VPOKE I + J, 32 : NEXT : NEXT : VPOKE LC  
     + 33, 75 : VPOKE LC + 293, 75 : VPOKE LC + 37, K1 :  
     VPOKE LC + 289, K1 : RETURN  
 298 RETURN

### Deal MSX

```
300 CC = CC + 1
305 CD = DK ( NC ) : NC = NC + 1 : CP = CP + CA ( CD,
1 ) : CH ( CC ) = CD
307 IF( ( ST ) AND 1 ) <> 1 THEN 310 ELSE IF CC < 7
THEN LC = 6179 + 3 * CC ELSE LC = 6278 + 3 * ( CC - 7 )
308 GOSUB 250 : FOR I = 1 TO 15 : PRINT : NEXT : PRINT
TAB( 15 ) "Points:"; CP ; CHR$( 11 ) ;
310 RETURN
```

### Bet

```
350 GOSUB 1300 : FOR I = 1 TO 18 : PRINT : NEXT : IF
MB <> 0 THEN 355 ELSE 360
355 INPUT "Change\your\beta\et\alpha(Y/N)"; X$ : IF X$ = "n" OR
X$ = "N" THEN 365 ELSE INPUT "How\much\am\ore"; X$ :
IF VAL( X$ ) > 1000 THEN PRINT CHR$( 11 ) ; : GOTO
350 ELSE IF VAL( X$ ) < 0 THEN PRINT CHR$( 11 ) ;
: GOTO 350 ELSE MB = MB + VAL( X$ ) : AB = AB -
VAL( X$ ) : GOTO 365
360 INPUT "What\is\your\ini\al\bet"; X$ : IF VAL( X$ )
> 1000 THEN PRINT CHR$( 11 ) ; : GOTO 350 ELSE MB
= VAL( X$ ) : AB = AB - VAL( X$ )
365 IF( ( ST ) AND 1 ) = 0 THEN INPUT "Another\card\alpha(Y/N)"; X$ :
IF X$ <> "y" AND X$ <> "Y" THEN ST = ( ST ) OR 1
370 PRINT CHR$( 11 ) ; : GOSUB 1300 : GOSUB 1200 : RETURN
```

### Shuffle Deck

```
400 FOR I = 1 TO 100 : J = INT( RND( 1 ) * 52 + 1 ) :
K = INT( RND( 1 ) * 52 + 1 ) : SWAP DK ( J ) , DK ( K )
410 NEXT
440 RETURN
```

### Show Hands

```
450 GOSUB 1300 : FOR I = 1 TO 18 : PRINT : NEXT : PRINT
"MSX\has"; CP ; "points": PRINT : K4 = 31 - CP :
K5 = 31 - PP : IF K4 = K5 THEN PRINT "It's\at\ie!!\aNew\
DECK!": AB = AB + MB : GOSUB 400 : CLS : NC = 1 :
GOTO 520
460 FOR T = 1 TO 2000 : NEXT : IF K4 > K5 THEN 600 ELSE
500
```

Player Loses

```
500 PLAY "m59000s8I6n2r6n3r6n2": GOSUB 1300 : PRINT
CHR$( 11 ) ; : FOR I = 1 TO 17 : PRINT : NEXT :
PRINT "You Have Lost this hand": PRINT "Your points";
PP ; ",▲MSX": CP : INPUT "Another hand(Y/N)": X$;
505 IF X$ = "Y" OR X$ = "y" THEN IF NC < 25 THEN PRINT
"OK▲-▲same▲deck": FOR T = 1 TO 2000 : NEXT : CLS :
GOTO 520 ELSE PRINT "OK▲-▲new▲deck"; : FOR T = 1
TO 2000 : NEXT : CLS : NC = 1 : GOTO 520
510 GOTO 900
520 MB = 0 : PP = 0 : ST = 0 : CP = 0 : CC = 0 : PC
= 0 : FOR I = 0 TO 2 : PUT SPRITE I, ( 100, 200 )
: NEXT : GOTO 80
```

Player Wins

```
600 PLAY "Iis14m3000n44", "Iis14m2000n27": GOSUB 1300 :
PRINT CHR$( 11 ) ; : FOR I = 1 TO 17 : PRINT : NEXT :
PRINT "You Have Won this hand": PRINT "Your points";
PP ; ",▲MSX": CP : INPUT "Another hand(Y/N)": X$;
605 IF X$ = "Y" OR X$ = "y" THEN IF NC < 25 THEN PRINT
"OK▲-▲same▲deck": FOR T = 1 TO 2000 : NEXT : CLS :
GOTO 620 ELSE PRINT "OK▲-▲new▲deck"; : FOR T = 1
TO 2000 : NEXT : CLS : NC = 1 : GOTO 620
610 AB = AB + 2 * MB : GOTO 900
620 AB = AB + 2 * MB : MB = 0 : PP = 0 : ST = 0 : CP
= 0 : CC = 0 : PC = 0 : FOR I = 0 TO 2 : PUT SPRITE
I, ( 100, 200 ) : NEXT : GOTO 80
```

Game Over

```
900 SCREEN 1 : IF AB < = 0 THEN PRINT "YOU OWE $"; :
PRINT USING "#####.##"; - AB : PRINT : PRINT "The Colle
ctors will be": PRINT "visiting you shortly.": END
910 PRINT "You have won $"; : PRINT USING "#####.##";
AB : PRINT : PRINT "▲Bet you can't do it twice!!": END
```

Print Message

```
1000 FOR I = 1 TO 18 : PRINT : NEXT : PRINT M1$ : PRINT :
PRINT M2$ ; CHR$( 11 ) ;
1010 RETURN
```

### Update Points

```
1100 FOR I = 1 TO 15 : PRINT : NEXT : PRINT TAB( 15 )
  "Points:"; PP ; CHR$( 11 ) ;
1110 RETURN
```

### Print Account

```
1200 FOR I = 1 TO 23 : PRINT : NEXT : PRINT TAB( 4 )
  "Your Account"; : PRINT USING "#####.##"; AB ;
  : PRINT CHR$( 11 ) ;
1210 RETURN
```

### Blankout Message Area

```
1300 FOR I = 6722 TO 6879 : VPOKE I, 32 : NEXT
1310 RETURN
```

### Sprite Data

```
10000 DATA 255, 127, 42, 31, 19, 29, 9, 16, 32, 56, 16,
  28, 16, 16, 17, 14, 255, 254, 172, 248, 248, 248,
  188, 136, 116, 92, 84, 108, 106, 218, 151, 7
10010 DATA 0, 5, 11, 15, 31, 62, 60, 121, 120, 120, 120,
  124, 124, 62, 31, 128, 80, 232, 248, 28, 12,
  14, 39, 7, 7, 199, 15, 207, 15, 30, 252
10020 DATA 4, 10, 15, 5, 7, 5, 10, 10, 10, 10, 21, 21,
  26, 54, 73, 48, 68, 170, 254, 84, 252, 72, 136,
  152, 132, 130, 28, 8, 24, 8, 8, 240
```

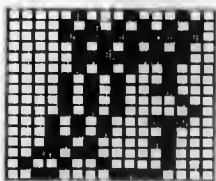
### Character Data

```
10100 DATA 0, 0, 0, 0, 3, 7, 15, 15
10102 DATA 0, 0, 0, 0, 255, 255, 255, 255
10104 DATA 0, 0, 0, 0, 192, 224, 240, 240
10106 DATA 240, 240, 240, 240, 240, 240, 240, 240
10108 DATA 240, 240, 224, 192, 0, 0, 0, 0
10110 DATA 255, 255, 255, 255, 0, 0, 0, 0
10112 DATA 15, 15, 7, 3, 0, 0, 0, 0
10114 DATA 15, 15, 15, 15, 15, 15, 15, 15
10116 DATA 255, 255, 255, 255, 255, 255, 255, 255
```

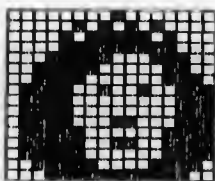
## ChexSum Tables

10	= 1215	250	= 11749	460	= 2802
15	= 3995	255	= 4868	500	= 14517
20	= 3996	260	= 6598	505	= 12322
25	= 3997	265	= 4132	510	= 523
30	= 1931	270	= 3099	520	= 6059
35	= 13381	272	= 4014	600	= 15852
40	= 3258	274	= 5330	605	= 12390
45	= 3631	276	= 6514	610	= 1797
50	= 6725	278	= 7843	620	= 7659
55	= 2290	280	= 9481	900	= 10318
60	= 1118	282	= 10867	910	= 6659
65	= 7604	284	= 12206	1000	= 2882
75	= 967	286	= 13803	1010	= 143
80	= 1428	288	= 16778	1100	= 3524
90	= 10893	290	= 17052	1110	= 143
95	= 1071	292	= 17067	1200	= 5546
100	= 1925	294	= 17053	1210	= 143
102	= 3452	298	= 143	1300	= 1682
105	= 12244	300	= 785	1310	= 143
107	= 5026	305	= 4120	10000	= 9134
108	= 5255	307	= 6144	10010	= 8616
110	= 1417	308	= 4084	10020	= 7679
120	= 5276	310	= 143	10100	= 1033
125	= 1534	350	= 3178	10102	= 1384
130	= 16298	355	= 21896	10104	= 1375
135	= 1017	360	= 9849	10106	= 1864
140	= 489	365	= 7154	10108	= 1403
200	= 1636	370	= 1640	10110	= 1416
205	= 2593	400	= 6153	10112	= 1025
210	= 3992	410	= 131	10114	= 1404
215	= 410	440	= 143	10116	= 1888
240	= 143	450	= 14191		
				Total	= 524162

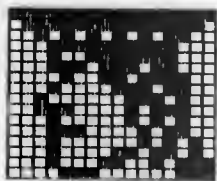
## Sprite Shapes



KING



QUEEN



JACK

# Minotaur Mastermind



CLASSIFICATION: Educational Game

This is an original strategic game which will test the brain power of even the most experienced masterminds. The challenge is to guess a secret number between 0 and 1000 by working your way through a maze of numbers and symbols, without being gobbled by the minotaur.

Your score is the sum of the digits that you step on — so the **lower** scores are better. When you reach the exit at the top of the maze, you get a chance to guess the secret number. The non-numeric symbols have different effects when stepped on.

- X      Supplies a clue
- ?      Has random value
- \*      Randomly alters your score

## PROGRAMMING SUGGESTIONS

Minotaur Mastermind could be made into a very complex game by adding more clues (lines 650-708) and different symbols.

You are represented by a flashing point; the controls are:

<P>	-	Up	<:>	-	Down/right
<Ø>	-	Up/left	<@>	-	Right
<:>	-	Down	<L>	-	Down/left
<O>	-	Left	<T>	-	Trapped
<->	-	Up/right			

## PROGRAM

### Variables

LD	Level of difficulty
R, LS, TS	Round number; last score; total score
SN	Secret number
D1, D2, D3	Digits of secret number
PP	Player's position
M	Minotaur's position
C, Q	For flashing effect
TM	Time
RN, RS	Random number; random number seed
CU, CP	Character under minotaur; character under player
PR, PC	Player's row; player's column
NC	Number of clues
T(I)	Clue I used?
G1, G2, G3	Digits of player's guess
MC, MR	Minotaur's column; minotaur's row

# Listing

## Initialise

```
5 TM = 1 : INTERVAL ON : ON INTERVAL = 10 GOSUB 7
6 GOTO 10
7 TM = TM * 2 : RETURN
10 KEY OFF : SCREEN 1 : CLS : COLOR 15, 1, 1 : PRINT
  "▲▲▲MINOTAUR▲MASTER-MIND"
15 PRINT : PRINT : PRINT : PRINT "▲LEVEL▲OF▲DIFFICULTY?(1-
  9)";
20 LD = VAL( INKEY$ ) : IF LD < 1 OR LD > 9 THEN 20
  ELSE PRINT LD
22 FOR I = 1088 TO 1344 STEP 64 : FOR J = 0 TO 7 :
  READ Q : VPOKE I + J, Q : NEXT : NEXT
23 VPOKE 8209, 49 : VPOKE 8210, 97 : VPOKE 8211, 177 :
  VPOKE 8212, 145 : VPOKE 8213, 129
25 FOR I = 1 TO 8 : PRINT : NEXT : PRINT "▲▲▲▲HIT▲ANY▲KEY
  ▲TO▲START"
30 IF INKEY$ = "" THEN 30
35 INTERVAL OFF : IF TM > 1000 THEN TM = TM / 3 :
  GOTO 35
40 TS = 0 : NC = 0 : FOR I = 1 TO 10 : T( I ) = 0 :
  NEXT : R = 1 : SN = INT( TM ) : RS = SN : D1 = INT(
  SN / 100 ) : D2 = INT( ( SN - D1 * 100 ) / 10 ) :
  D3 = INT( SN - D1 * 100 - D2 * 10 )
```

## New Round

```
100 CLS : PP = 6767 : M = 6575
110 FOR I = 6304 TO 6752 STEP 32 : FOR J = 1 TO 30 :
  GOSUB 900 : K1 = INT( RN * 13 ) : IF K1 < 10 THEN
  VPOKE I + J, K1 + 48 : GOTO 130
115 IF K1 = 10 THEN VPOKE I + J, 144 : GOTO 130
120 IF K1 = 11 THEN VPOKE I + J, 152 : GOTO 130
125 VPOKE I + J, 160
130 NEXT : NEXT
140 VPOKE 6767, 48 : LS = 0 : CU = VPEEK( M ) + VPOKE
  M, 136 : VPOKE 6319, 168 : CP = 48
150 PRINT "▲ROUND▲#"; R ; "▲▲▲LEVEL▲"; LD ; CHR$( 11 );
160 GOSUB 1000
```

## Editor

```
200 C = 0 : Q = 1
205 X$ = INKEY$ : C = C + 1
```

```

210 IF C = 7 THEN Q = 1 - Q : C = 0
215 IF Q <> 0 THEN 230
220 IF VPEEK( PP ) = 255 THEN VPOKE PP, CP : Q = 1 +
GOTO 230
225 VPOKE PP, 255 : Q = 1
230 IF X$ = "" THEN 205
240 GOSUB 950
242 IF VPEEK( PP ) = 255 THEN VPOKE PP, CP
245 IF X$ = "p" OR X$ = "P" THEN 300
250 IF X$ = "o" OR X$ = "O" THEN 310
255 IF X$ = "@" OR X$ = ` THEN 320
260 IF X$ = ";" OR X$ = "+" THEN 330
265 IF X$ = "--" OR X$ = "=" THEN 340
270 IF X$ = "0" THEN 350
275 IF X$ = "1" OR X$ = "L" THEN 360
280 IF X$ = ":" OR X$ = "*" THEN 370
285 IF X$ = "t" OR X$ = "T" THEN 380
290 GOTO 205

```

Recognise Allowed Moves

```

300 IF VPEEK( PP - 32 ) = 32 THEN 205
302 LS = VPEEK( PP ) - 48
304 VPOKE PP, 32 : PP = PP - 32
305 GOTO 400
310 IF VPEEK( PP - 1 ) = 32 THEN 205
312 LS = VPEEK( PP ) - 48
314 VPOKE PP, 32 : PP = PP - 1
315 GOTO 400
320 IF VPEEK( PP + 1 ) = 32 THEN 205
322 LS = VPEEK( PP ) - 48
324 VPOKE PP, 32 : PP = PP + 1
325 GOTO 400
330 IF VPEEK( PP + 32 ) = 32 THEN 205
332 LS = VPEEK( PP ) - 48
334 VPOKE PP, 32 : PP = PP + 32
335 GOTO 400
340 IF VPEEK( PP - 31 ) = 32 THEN 205
342 LS = VPEEK( PP ) - 48
344 VPOKE PP, 32 : PP = PP - 31
345 GOTO 400
350 IF VPEEK( PP - 33 ) = 32 THEN 205
352 LS = VPEEK( PP ) - 48
354 VPOKE PP, 32 : PP = PP - 33
355 GOTO 400
360 IF VPEEK( PP + 31 ) = 32 THEN 205
362 LS = VPEEK( PP ) - 48
364 VPOKE PP, 32 : PP = PP + 31
365 GOTO 400

```

```
370 IF VPEEK( PP + 33 ) = 32 THEN 205
372 LS = VPEEK( PP ) - 48
374 VPOKE PP, 32 : PP = PP + 33
375 GOTO 400
380 PR = INT( PP / 32 ) : PC = PP - PR * 32 : GOSUB
500 : IF PP <> M THEN 380
385 GOTO 800
```

Check Move

```
400 CP = VPEEK( PP ) : PR = INT( PP / 32 ) : PC = PP
- PR * 32
402 IF( LS > 9 ) OR( LS < 0 ) THEN LS = 0
405 K1 = VPEEK( PP ) : IF K1 = 152 THEN GOSUB 600
410 IF K1 = 144 THEN GOSUB 650
415 IF K1 = 160 THEN GOSUB 750
420 IF K1 = 168 THEN 2000
422 K1 = VPEEK( PP ) - 48 : IF K1 < 0 OR K1 > 9 THEN K1 = 0
425 IF LS + K1 > = 10 - LD THEN GOSUB 500
430 TS = TS + K1 : GOSUB 1000
435 IF PP = M THEN 800
440 GOTO 200
```

Move Minotaur

```
500 VPOKE 8198, 31 : MR = INT( M / 32 ) : MC = M - MR * 32
502 IF MC <> PC THEN 508
504 IF MR > PR THEN MR = MR - 1 : GOTO 540
506 MR = MR + 1 : GOTO 540
508 IF MR <> PR THEN 515
510 IF MC > PC THEN MC = MC - 1 : GOTO 540
512 MC = MC + 1 : GOTO 540
515 IF M > PP THEN 522
517 IF MC < PC THEN MC = MC + 1 : GOTO 540
520 MC = MC - 1 : GOTO 540
522 MR = MR - 1
540 K = 32 * MR + MC : VPOKE 8198, 241 : IF VPEEK( K )
= 131 THEN RETURN
542 VPOKE M, CU
544 M = K : CU = VPEEK( M )
546 VPOKE M, 136
550 PLAY "n2"
570 RETURN
```

Player on (?)

```
600 GOSUB 900 : I = INT( RN * 10 ) : VPOKE PP, I + 48
610 CP = I + 48 : RETURN
```

```

650  VPOKE PP, 48
652  IF NC > = 9 THEN BEEP : GOTO 670
654  GOSSUB900 : K2 = INT( RN * 9 + 1 ) : IF T ( K2 )
= 1 THEN 654
656  T ( K2 ) = 1 : NC = NC + 1 : BEEP
658  ON K2 GOTO 660, 665, 670, 675, 680, 685, 690,
695, 700
660  PRINT : PRINT : PRINT "Sum of Digits of Secret":
PRINT "Number is ";
662  PRINT D1 + D2 + D3 : PRINT CHR$( 11 ) ; : RETURN
665  PRINT : PRINT : PRINT "Secret Number is ";
666  IF SN / 2 = INT( SN / 2 ) THEN PRINT "Even": GOTO 668
667  PRINT "Odd"
668  PRINT CHR$( 11 ) ; : RETURN
670  GOSUB 900 : K = INT( RN * 200 ) + SN : J = K - 200 :
IF J < 0 THEN J = 0
672  IF K > 1000 THEN K = 1000
673  PRINT : PRINT : PRINT "Number is Between"; J : PRINT
"and"; K
674  PRINT CHR$( 11 ) ; : RETURN
675  PRINT : PRINT : PRINT "Number is ";
676  IF SN / 5 = INT( SN / 5 ) THEN PRINT "Divisible":
GOTO 678
677  PRINT "Not Divisible"
678  PRINT "by 5": PRINT CHR$( 11 ) ; : RETURN
680  L = D1 : IF D2 > L THEN L = D2
681  IF D3 > L THEN L = D3
682  PRINT : PRINT : PRINT "Largest Digit in the": PRINT
"Secret Number is"; L ; CHR$( 11 ) ; : RETURN
685  PRINT : PRINT : PRINT "First Digit in the Secret":
PRINT "Number is ";
686  IF D1 > 5 THEN PRINT "Larger Than 5": GOTO 689
687  IF D1 < 5 THEN PRINT "Less Than 5": GOTO 689
688  PRINT "Equal to 5"
689  PRINT CHR$( 11 ) ; : RETURN
690  PRINT : PRINT : PRINT "Sum of First and Third":
PRINT "Digits is ";
692  PRINT D1 + D3 ; CHR$( 11 ) ; : RETURN
695  PRINT : PRINT : PRINT "One of the Digits in the":
PRINT "Secret Number is ";
696  GOSUB 900 : K = INT( RN * 3 ) : IF K = 0 AND SN
> 99 THEN PRINT D1 : GOTO 699
697  IF K = 1 AND SN > 9 THEN PRINT D2 : GOTO 699
698  PRINT D3
699  PRINT CHR$( 11 ) ; : RETURN

```

```
700 PRINT : PRINT : PRINT "Product of the Non-Zero":  
PRINT "Digits is";  
701 IF D1 = 0 AND D2 = 0 THEN PRINT D3 : GOTO 708  
702 IF D1 = 0 AND D3 = 0 THEN PRINT D2 : GOTO 708  
703 IF D1 = 0 THEN PRINT D2 * D3 : GOTO 708  
704 IF D2 = 0 AND D3 = 0 THEN PRINT D1 : GOTO 708  
705 IF D2 = 0 THEN PRINT D1 * D3 : GOTO 708  
706 IF D3 = 0 THEN PRINT D1 * D2 : GOTO 708  
707 PRINT D1 * D2 * D3  
708 PRINT CHR$(11) ; : RETURN
```

Player on (\*)

```
750 VPOKE PP, 48  
752 IF TS < 11 THEN RETURN  
754 GOSUB 900 : I = INT( RN * 100 ) : IF I > 50 THEN  
TS = TS - 10 : PLAY "L64N45N46N50N48": RETURN  
756 IF I < 10 THEN TS = TS + 50 : PLAY "L32N10N8N6N4N10N8N6  
N4": RETURN  
760 TS = TS + 10 : PLAY "L64N10N8N6N4": RETURN
```

Game Over

```
800 CLS : IF M = PP THEN 820  
805 FOR I = 1 TO 17 : PRINT "▲▲▲CONGRATULATIONS!▲":  
NEXT : PRINT  
810 PRINT "YOU HAVE BEATEN THE MINOTAUR": PRINT "YOUR SCORE  
▲ IS": TS  
815 PRINT "IN": R ; "▲ROUNDS": GOTO 840  
820 FOR I = 1 TO 17 : PRINT "MINOTAUR▲WINS▲MINOTAUR▲WINS":  
NEXT : PRINT  
825 PRINT "The secret number was": SN  
840 PRINT : PRINT "HIT ANY KEY FOR ANOTHER GAME"  
845 X$ = INKEY$ : IF X$ = "" THEN 845  
846 RUN
```

Random Number

```
900 RN = ( 9999 * RN + RS ) MOD 5997! : RN = RN / 5997!  
910 IF RN < .2 THEN RS = RN * 10000 + 1  
920 RETURN
```

Blank Out Message

```
950 FOR I = 6208 TO 6271 : VPOKE I, 32 : NEXT  
970 RETURN
```

### Update Score

```
1000 FOR I = 1 TO 21 : PRINT : NEXT : PRINT "TOTAL SCORE"  
1005 TS ; TAB( 17 ) ; "LAST SCORE"; LS ; CHR$( 11 ) ;  
1010 RETURN
```

### Guess Secret Number

```
2000 PRINT : PRINT : PRINT "GUESS AT THE SECRET NUMBER"  
2005 INPUT "AND HIT (RETURN)"; K$  
2010 I = VAL( K$ ) : IF I = SN THEN 800  
2015 G1 = INT( I / 100 ) : G2 = INT( ( I - G1 * 100 )  
/ 10 ) : G3 = I - G1 * 100 - G2 * 10  
2020 CLS : PRINT : IF D1 = G1 THEN PRINT "First Digit Correct"  
2025 : PRINT  
2030 IF D2 = G2 THEN PRINT "Second Digit Correct": PRINT  
2035 IF D3 = G3 THEN PRINT "Third Digit Correct"  
2040 IF D1 <> G1 AND D2 <> G2 AND D3 <> G3 THEN PRINT  
"No Digits Correct"  
2045 FOR T = 1 TO 2000 : NEXT  
2050 R = R + 1 : GOTO 100
```

### Character Data

```
10000 DATA 165, 126, 219, 126, 102, 126, 82, 60  
10002 DATA 136, 136, 80, 32, 80, 136, 136, 0  
10004 DATA 112, 136, 8, 16, 32, 0, 32, 0  
10006 DATA 32, 168, 112, 32, 112, 168, 32, 0  
10008 DATA 16, 56, 124, 254, 124, 56, 16, 0
```

## ChexSum Table

5	= 3376	100	= 1401	215	= 1208
6	= 403	110	= 7235	220	= 3347
7	= 1035	115	= 2238	225	= 1095
10	= 3831	120	= 2239	230	= 1036
15	= 2887	125	= 822	240	= 345
20	= 3348	130	= 320	242	= 2143
22	= 3640	140	= 4161	245	= 1850
23	= 2630	150	= 2754	250	= 1823
25	= 3476	160	= 397	255	= 1838
30	= 969	200	= 734	260	= 1779
35	= 3770	205	= 1325	265	= 1771
40	= 12987	210	= 1798	270	= 977

275	= 1886	500	= 2962	696	= 4300
280	= 1802	502	= 1423	697	= 2351
285	= 1914	504	= 2344	698	= 266
290	= 594	506	= 1325	699	= 932
300	= 1780	508	= 1212	700	= 4374
302	= 1398	510	= 2282	701	= 2407
304	= 1349	512	= 1294	702	= 2407
305	= 537	515	= 884	703	= 2127
310	= 1791	517	= 2286	704	= 2408
312	= 1398	520	= 1293	705	= 2125
314	= 1365	522	= 831	706	= 2124
315	= 537	540	= 3410	707	= 1018
320	= 1791	542	= 481	708	= 932
322	= 1398	544	= 1424	750	= 477
324	= 1364	546	= 481	752	= 947
325	= 537	550	= 431	754	= 5284
330	= 1780	570	= 143	756	= 3807
332	= 1398	600	= 2558	760	= 2259
334	= 1348	610	= 981	800	= 1151
335	= 537	650	= 477	805	= 3152
340	= 1814	652	= 1838	810	= 4559
342	= 1398	654	= 3251	815	= 1883
344	= 1380	656	= 1724	820	= 3962
345	= 537	658	= 3150	825	= 2729
350	= 1824	660	= 4854	840	= 2697
352	= 1398	662	= 2064	845	= 1602
354	= 1396	665	= 2451	846	= 139
355	= 537	666	= 3357	900	= 3412
360	= 1814	667	= 497	910	= 2090
362	= 1398	668	= 932	920	= 143
364	= 1379	670	= 4489	950	= 1584
365	= 537	672	= 1542	970	= 143
370	= 1824	673	= 3430	1000	= 5315
372	= 1398	674	= 932	1010	= 143
374	= 1395	675	= 1696	2000	= 2804
375	= 537	676	= 4001	2005	= 1608
380	= 4638	677	= 1548	2010.	= 1876
385	= 391	678	= 1556	2015	= 5740
400	= 3919	680	= 1767	2020	= 3830
402	= 2128	681	= 1251	2025	= 3499
405	= 2306	682	= 5960	2030	= 3150
410	= 1197	685	= 4644	2035	= 5189
415	= 1313	686	= 2960	2040	= 1157
420	= 1162	687	= 2739	2045	= 1250
422	= 3290	688	= 1125	10000	= 1770
425	= 2245	689	= 932	10002	= 1572
430	= 1429	690	= 4204	10004	= 1340
435	= 868	692	= 1513	10006	= 1567
440	= 593	695	= 5220	10008	= 1517

Total = 376804

# Appendix A

## Using Joysticks

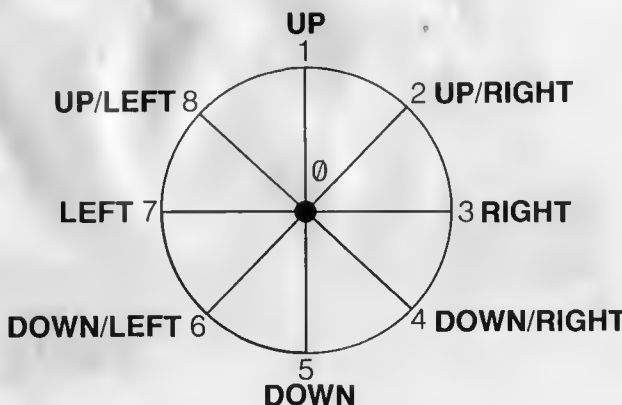
To convert keyboard games to joystick games, you will need to replace USR calls to location 60000 (which reads the keyboard) with a BASIC sub-routine similar to the one below. [Use STICK(1) to read joystick 1 or STICK(2) for joystick 2; STICK(0) reads the keyboard.]

```
A = STICK(1)
IF (A = 0) THEN RETURN [to main program]
IF (A = 1) OR (A = 2) OR (A = 8) THEN [move up]
IF (A = 8) OR (A = 7) OR (A = 6) THEN [move left]
IF (A = 6) OR (A = 5) OR (A = 4) THEN [move down]
IF (A = 2) OR (A = 3) OR (A = 4) THEN [move right]
```

These 'move' statements could be USR calls to location 60118 accompanied by appropriate pokes (see Appendix C, 'Machine Code Support Program').

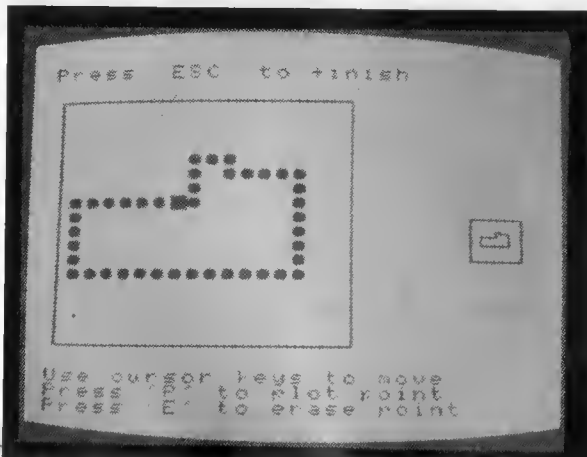
To alter firing, simply change any references to STRIG(0) to STRIG(1) for joystick 1, or STRIG(2) for joystick 2.

JOYSTICK VALUES, STRIG(n)



# Appendix B

## Sprite Maker



This program makes the creation of sprites a very easy task. You create a sprite on a large grid by moving the cursor around and plotting points. When you are finished, the program supplies you with the numbers that you need to create the sprite in your own program.

If these numbers are placed in DATA statements in your program, then the following statements will create a  $16 \times 16$  sprite:

```
10 A$ = " "; FOR I = 1 TO 32: READ Q: A$ = A$ + CHR$(Q):  
NEXT I: SPRITE$(0) = A$
```

For an  $8 \times 8$  sprite, change the '32' to '8'. Note that, in  $8 \times 8$  mode, the sprite maker can be used for redefining characters.

Instructions are included in the program and the box to the right of the grid shows you the sprite as you create it.

# PROGRAMMING SUGGESTIONS

The colour of the sprite can be set by adding the colour number to the end of the 'PUT SPRITE' statement in lines 120 and 520.

If you want to see your sprite in the enlarged mode, you could make the program give a choice between the modes and modify the boxes surrounding the sprites accordingly.

## PROGRAM Variables

SA(I, J)	Sprite Array (1 to Ø)
CP	Cursor position
CU	Character under cursor
RW	Row
CO	Column

## LISTING

### Initialise

```
10 KEY OFF : COLOR 1, 15, 15 : SCREEN 1, 2 : PRINT
  "|||||||||SPRITE MAKER"
15 PRINT : PRINT : PRINT : INPUT "Choose 8x8 ('8') or 16x16 ('16')"; X$
20 IF X$ = "16" THEN 500 ELSE IF X$ = "8" THEN 100 ELSE
  PRINT "Pardon?"; GOTO 15
```

### Set-up Screen ( $8 \times 8$ sprite)

```
100  CLS : PRINT "▲▲▲Press a 'ESC' to finish": FOR I =  
1 TO 5 : PRINT : NEXT  
105 PRINT "▲▲▲+-----+": FOR I = 1 TO 8 : PRINT "▲▲▲|▲▲▲▲  
▲▲▲|": NEXT : PRINT "▲▲▲+-----+"  
110 PRINT : PRINT : PRINT "▲▲▲Use a cursor key to move":  
PRINT : PRINT "▲▲▲Press a 'P' to plot a point": PRINT :
```

```
PRINT "▲▲Press 'E' to erase a point"
115 CP = 6473 : CU = 32 : RW = 4 : CO = 4
120 A$ = ":" SPRITE$( 0 ) = A$ : PUT SPRITE 0, ( 167, 86 )
125 VPOKE 6484, 24 : VPOKE 6485, 23 : VPOKE 6486, 25 :
VPOKE 6516, 22 : VPOKE 6518, 22 : VPOKE 6549, 23 :
VPOKE 6548, 26 : VPOKE 6550, 27
```

Control (8 x 8)

```
200 X$ = INKEY$ : VPOKE CP, 255
250 IF X$ = "" THEN 200
255 IF X$ = CHR$( 27 ) THEN 400
260 IF X$ = "p" OR X$ = "P" THEN VPOKE CP, CU : GOTO 300
265 IF X$ = "E" OR X$ = "e" THEN VPOKE CP, CU : GOTO 310
270 IF X$ = CHR$( 30 ) THEN 320
275 IF X$ = CHR$( 29 ) THEN 330
280 IF X$ = CHR$( 31 ) THEN 340
285 IF X$ = CHR$( 28 ) THEN 350
290 GOTO 200
```

Move/Plot/Erase

```
300 IF VPEEK( CP ) = 133 THEN 200 ELSE CU = 133 : SA
( RW, CO ) = 1 : GOTO 380
310 IF VPEEK( CP ) = 32 THEN 200 ELSE CU = 32 : SA (
RW, CO ) = 0 : GOTO 380
320 IF RW < 2 THEN 200 ELSE RW = RW - 1 : VPOKE CP,
CU : CU = VPEEK( CP - 32 ) : CP = CP - 32 : GOTO 200
330 IF CO < 2 THEN 200 ELSE CO = CO - 1 : VPOKE CP,
CU : CU = VPEEK( CP - 1 ) : CP = CP - 1 : GOTO 200
340 IF RW > 7 THEN 200 ELSE RW = RW + 1 : VPOKE CP,
CU : CU = VPEEK( CP + 32 ) : CP = CP + 32 : GOTO 200
350 IF CO > 7 THEN 200 ELSE CO = CO + 1 : VPOKE CP,
CU : CU = VPEEK( CP + 1 ) : CP = CP + 1 : GOTO 200
```

Print Sprite (8 x 8)

```
380 K2 = 14335 + RW : K = VPEEK( K2 ) : K1 = 2^( 8
- CO ) : IF SA ( RW, CO ) = 1 THEN K = K + K1 :
VPOKE K2, K : GOTO 200
385 K = K - K1 : VPOKE K2, K : GOTO 200
```

Finish (8 × 8)

```
400 CLS : PRINT "Numbers for 'DATA' statements": PRINT :
PRINT : PRINT
410 FOR I = 14336 TO 14342 : PRINT USING "####"; VPEEK( I )
; : PRINT " "; : NEXT
415 PRINT : PRINT : PRINT : PRINT USING "####"; VPEEK(
14343 )
420 FOR I = 1 TO 4 : PRINT : NEXT : PRINT "Hit any key to
start again" : PUT SPRITE 0, ( 127, 150 )
430 IF INKEY$ = "" THEN 430 ELSE RUN
```

Set-up Screen (16 × 16)

```
500 CLS : PRINT "Press 'ESC' to finish": PRINT
505 PRINT "+-----+"; FOR I = 1 TO 16 : PRINT
"#####": NEXT : PRINT "+-----+"
510 PRINT : PRINT "Use cursor keys to move": PRINT "Press
P' to plot point": PRINT "Press E' to erase point";
515 DIM SA ( 16, 16 ) : CP = 6474 : CU = 32 : RW = 8 :
CO = 8
520 A$ = "": SPRITE$( 0 ) = A$ : PUT SPRITE 0, ( 216, 86 )
525 VPOKE 6490, 24 : VPOKE 6491, 23 : VPOKE 6492, 23 :
VPOKE 6493, 25 : VPOKE 6522, 22 : VPOKE 6525, 22 :
VPOKE 6554, 22 : VPOKE 6557, 22 : VPOKE 6587, 23 :
VPOKE 6588, 23 : VPOKE 6586, 26 : VPOKE 6589, 27
```

Control (16 × 16)

```
600 X$ = INKEY$ : VPOKE CP, 255
650 IF X$ = "" THEN 600
655 IF X$ = CHR$( 27 ) THEN 800
660 IF X$ = "p" OR X$ = "P" THEN VPOKE CP, CU : GOTO 700
665 IF X$ = "E" OR X$ = "e" THEN VPOKE CP, CU : GOTO 710
670 IF X$ = CHR$( 30 ) THEN 720
675 IF X$ = CHR$( 29 ) THEN 730
680 IF X$ = CHR$( 31 ) THEN 740
685 IF X$ = CHR$( 28 ) THEN 750
690 GOTO 600
```

Move/Plot Erase (16 × 16)

```
700 IF VPEEK( CP ) = 133 THEN 600 ELSE CU = 133 : SA
( RW, CO ) = 1 : GOTO 780
```

```
710 IF VPEEK( CP ) = 32 THEN 600 ELSE CU = 32 : SA ( RW, CO ) = 0 : GOTO 780
720 IF RW < 2 THEN 600 ELSE RW = RW - 1 : VPOKE CP,
CU : CU = VPEEK( CP - 32 ) : CP = CP - 32 : GOTO 600
730 IF CO < 2 THEN 600 ELSE CO = CO - 1 : VPOKE CP,
CU : CU = VPEEK( CP - 1 ) : CP = CP - 1 : GOTO 600
740 IF RW > 15 THEN 600 ELSE RW = RW + 1 : VPOKE CP,
CU : CU = VPEEK( CP + 32 ) : CP = CP + 32 : GOTO 600
750 IF CO > 15 THEN 600 ELSE CO = CO + 1 : VPOKE CP,
CU : CU = VPEEK( CP + 1 ) : CP = CP + 1 : GOTO 600
```

Print Sprite (16 × 16)

```
780 IF CO < 9 THEN K1 = 0 ELSE K1 = 16
785 K2 = 14335 + RW + K1 : K = VPEEK( K2 ) : IF CO < 9 THEN K1 = 2 ^ ( 8 - CO ) ELSE K1 = 2 ^ ( 16 - CO )
790 IF SA ( RW, CO ) = 1 THEN K = K + K1 : VPOKE K2,
K : GOTO 600
795 K = K - K1 : VPOKE K2, K : GOTO 600
```

Finish (16 × 16)

```
800 CLS : PRINT "Numbers for a 'DATA' statements": PRINT
"▲Read from left to right": PRINT
810 FOR I = 14335 TO 14356 STEP 7 : PRINT : PRINT :
FOR J = I TO 7 : PRINT USING "###"; VPEEK( I + J )
; : PRINT "▲"; : NEXT : NEXT
815 PRINT : PRINT : FOR I = 14364 TO 14367 : PRINT USING
"###"; VPEEK( I ) ; : PRINT "▲"; : NEXT
820 FOR I = 1 TO 3 : PRINT : NEXT : PRINT "▲Hit any key to
start again" : PUT SPRITE 0, ( 120, 165 )
830 IF INKEY$ = "" THEN 830 ELSE RUN
```

## ChexSum Table

10	= 3219	320	= 6213	665	= 3076
15	= 4148	330	= 6174	670	= 1516
20	= 4379	340	= 6210	675	= 1516
100	= 4028	350	= 6171	680	= 1532
105	= 4018	380	= 7500	685	= 1532
110	= 10384	385	= 2007	690	= 483
115	= 2034	400	= 4116	700	= 4051
120	= 2258	410	= 2988	710	= 3750
125	= 5134	415	= 1934	720	= 5975
200	= 1337	420	= 5353	730	= 5936
250	= 1032	430	= 1484	740	= 6031
255	= 1449	500	= 2698	750	= 6008
260	= 2947	505	= 6460	780	= 1845
265	= 2916	510	= 8747	785	= 6451
270	= 1373	515	= 2718	790	= 3234
275	= 1373	520	= 2297	795	= 1879
280	= 1389	525	= 9318	800	= 6481
285	= 1389	600	= 1337	810	= 5442
290	= 593	650	= 920	815	= 3392
300	= 4243	655	= 1292	820	= 5345
310	= 3938	660	= 3075	830	= 1374

Total = 229442

# Appendix C

## Machine-Code Support Program

### SUPPORT PROGRAM

This program is required for a number of the games in this book. It must be loaded and RUN before you load your game program.

- 1 Type this program in and save it. Use ChexSum to check it and, when bug-free, save it as "SUPPRT".
- 2 Load Support and RUN it.
- 3 Load your debugged game program and RUN it; it will call and use support as required.

### Support Listing

```
10  CLS : PRINT "MACHINE CODE SUPPORT PROGRAM"
20  FOR I = 60000! TO 60217! : READ Q : POKE I, Q : NEXT
1000 DATA 219, 170, 230, 240, 33, 92, 234, 94, 246, 8,
     0, 0, 0, 0, 0, 0, 0, 0, 0, 211, 170, 219,
     169, 71, 0, 0, 0, 0, 0, 0, 0, 0, 0
1010 DATA 0, 0, 0, 230, 128, 194, 151, 234, 203, 91,
     202, 151, 234, 62, 3, 50, 94, 234, 195, 209, 234,
     120, 230, 64, 194, 170, 234, 203, 83, 202, 170,
     234, 62, 2
1020 DATA 50, 94, 234, 195, 209, 234, 120, 230, 32, 194,
     189, 234, 203, 67, 202, 189, 234, 62, 0, 50, 94,
     234, 195, 209, 234, 120, 230, 16, 194, 208, 234,
     203, 75, 202, 209, 234, 62, 1, 50, 94, 234, 195,
     209, 234, 201, 62, 0, 50, 93, 234, 58
1030 DATA 93, 234, 203, 39, 203, 39, 79, 6, 0, 33, 0,
     27, 9, 58, 95, 234, 71, 58, 94, 234, 87, 254, 0,
     194, 250, 234, 205, 27, 235, 121, 152, 79, 195,
     44, 235, 254
1040 DATA 1, 194, 6, 235, 35, 205, 27, 235, 195, 244,
     234, 254, 2, 194, 20, 235, 205, 27, 235, 121, 128,
     79, 195, 44, 235, 35, 205, 27, 235, 195, 14, 235,
     125, 243, 211
```

```
1050 DATA 153, 124, 211, 153, 0, 0, 0, 0, 219, 152, 79,  
183, 251, 201, 125, 243, 211, 153, 124, 246, 64,  
211, 153, 121, 211, 152, 251, 201
```

## Support ChexSum Table

10	= 2712
20	= 2233
1000	= 7068
1010	= 10317
1020	= 21367
1030	= 10298
1040	= 11087
1050	= 8282

Total = 73364

# DEMONSTRATION PROGRAM



This program gives an explanation and demonstration of the machine-code support program used to move sprites in many of the games in this book. It is divided into two parts, Part 1 involving the reading of the keyboard, and Part 2 the moving of sprites.

All instructions are included in the program.

## Demonstration Program Suggestions

Part 2 only allows the user to choose directions for moving the sprite. The '1' in line 90 can be altered to give different speeds, or you can restructure the program to give the user the choice of speeds when the program runs.

## Demonstration Variables

X\$	Key Pressed
K	Temporary

# Demonstration Listing

Initialise

```
5 REM RUN MACHINE CODE
6 REM SUPPORT PROGRAM
7 REM SEE APPENDICES
10 COLOR 15, 4, 7 : SCREEN 1, 1 : KEY OFF
15 FOR I = 1 TO 8 : READ Q : A$ = A$ + CHR$( Q ) :
NEXT : SPRITES( 0 ) = A$ : GOTO 200
```

Part 1: Read Keyboards

```
20 CLS : PRINT "▲DEMONSTRATION▲OF▲MACHINE": PRINT
"▲▲▲CODE▲SUPPORT▲PROGRAM": PRINT : PRINT "▲▲▲▲▲▲▲▲▲▲▲▲P
ART▲1": PRINT
25 DEFUSR0 = 60000! : PRINT "▲The▲first▲routine▲starts▲at
location▲60000.▲Its▲purpose": PRINT "is▲to▲read▲the▲key
board▲and▲": PRINT "move▲sprite▲0▲if▲the▲arrow":
PRINT "keys▲are▲pressed."
30 PRINT "▲The▲4▲allowed▲directions": PRINT "are▲numbered
▲as▲follows": PRINT
35 PRINT "▲▲▲▲▲▲▲▲▲▲▲▲0": PRINT : PRINT "▲▲▲▲▲▲▲▲▲▲▲▲U":
PRINT "▲▲▲▲▲▲▲▲▲▲▲▲V": PRINT "▲▲▲▲▲▲▲▲▲▲▲▲/▲UWWU▲3":
PRINT "▲▲▲▲▲▲▲▲▲▲▲▲V": PRINT "▲▲▲▲▲▲▲▲▲▲▲▲U":
PRINT : PRINT "▲▲▲▲▲▲▲▲▲▲▲▲2": PRINT : PRINT "▲Hit▲an
y▲key▲to▲continue";
40 IF INKEY$ = "" THEN 40
45 CLS : PRINT "▲Distance▲to▲move▲the▲sprite▲is▲poked▲into
▲loc.▲59999▲and": PRINT "the▲allowed▲directions▲into":
PRINT "location▲59996.▲Poking▲the▲": PRINT "numbers▲0-1
5▲into▲59996▲gives";
50 PRINT "all▲combinations▲of▲allowed": PRINT "directions.
▲To▲see▲this▲enter▲different▲numbers,▲and▲press":
PRINT "the▲arrow▲keys.^": PRINT "▲Press▲'a'▲for▲another
▲ago.^": PRINT "▲Press▲'ESC'▲to▲finish.^": PRINT
55 INPUT "distance"; D : PRINT : INPUT "directions"; X$
60 PRINT : PRINT : PUT SPRITE 0, ( 120, 175 ) , 1
65 POKE 59991, D : POKE 59996!, VAL( X$ ) : I = USR#( 1 ) : A$ = INKEY$ : IF A$ = "a" OR A$ = "A" THEN
55 ELSE IF A$ = CHR$( 27 ) THEN PUT SPRITE 0, ( 100, 200 ) : GOTO 200 ELSE 65
```

## Part 2: Move Sprites

```

75  CLS : PRINT "~~~~~PART 2": PRINT : PRINT "This routine starts at loc.": PRINT "60118 and moves a sprite." : PRINT "The sprite number must be a poked into 59997, direction into 59998 and distance into 59999." : PRINT "Hit RETURN to change direction." : PRINT "Hit ESC to finish." : PRINT
80  DEFUSR1 = 60118! : POKE 59997!, 0 : PUT SPRITE 0, ( 10, 175 ), 1
85  POKE 59998!, 1 : POKE 59999!, 1
90  I = USR1( I ) : X$ = INKEY$ : IF X$ = "" THEN 95
95  ELSE IF X$ = CHR$( 27 ) THEN PUT SPRITE 0, ( 100, 200 ) : GOTO 200 ELSE IF X$ <> CHR$( 13 ) THEN 95
96  INPUT "Which direction (0-3)": X$ : K = VAL( X$ ) : IF K < 0 OR K > 3 THEN PRINT "Pardon?": GOTO 96
ELSE POKE 59998!, K : CLS : PRINT "Hit RETURN to change direction." : PRINT "Hit ESC to finish." : GOTO 95

```

## Menu

```

200 CLS : PRINT "MACHINE CODE DEMONSTRATION"
205 FOR I = 1 TO 4 : PRINT : NEXT : PRINT TAB( 18 )
"Press a Key": PRINT : PRINT : PRINT "~~~~DEMO~PART 1~~~~"
"~~~'1'": PRINT : PRINT : PRINT "~~~~DEMO~PART 2~~~~"
"2'": PRINT : PRINT : PRINT "~~~~FINISH~~~~~'F'"
210 FOR I = 1 TO 4 : PRINT : NEXT : PRINT "Press one of the"
"~above~keys": PRINT "to make your selection"
220 X$ = INKEY$ : IF X$ = "1" THEN 20 ELSE IF X$ = "2"
THEN 75 ELSE IF X$ = "F" OR X$ = "f" THEN SCREEN
I : PRINT "~~~~GOOD-BYE!": END ELSE 220
1000 DATA 24, 60, 102, 255, 255, 24, 36, 66

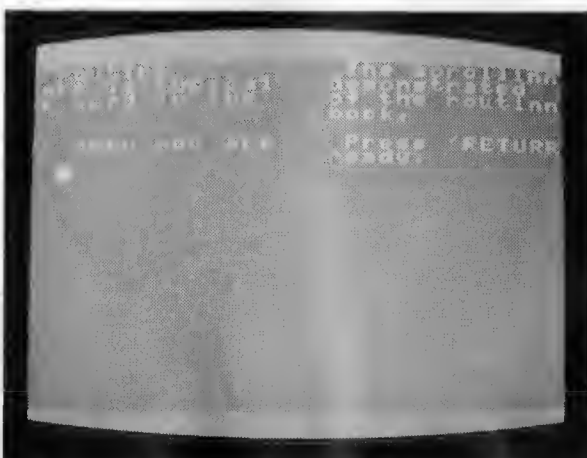
```

## Demonstration ChexSum Table

5	= 0	40	= 979	90	= 1523
6	= 0	45	= 20547	95	= 8437
7	= 0	50	= 23681	96	= 19288
10	= 1235	55	= 3192	200	= 2619
15	= 4280	60	= 1400	205	= 13114
20	= 8057	65	= 10795	210	= 7199
25	= 19414	75	= 24879	220	= 8044
30	= 5884	80	= 6587	1000	= 1583
35	= 20681	85	= 2879	Total	= 216297

# Appendix D

## Machine-Code Scrolling Routine



There are several machine-code scrolling routines used in this book, but all are very similar to the one used in this demonstration. All instructions are included in the program.

## PROGRAM

### Listing of BASIC Loader

```
5  REM RUN MACHINE CODE
6  REM SUPPORT PROGRAM
7  REM SEE APPENDICES
10 SCREEN 1 : COLOR 15, 4, 7 : KEY OFF : FOR I = 60350!
    TO 60401! : READ Q : POKE I, Q : NEXT
15 DEFUSR = 60350! : POKE 60346!, 0 : POKE 60347!, 24 : POKE 60348!, 255 : POKE 60349!, 26
```

```

20 PRINT "▲▲DEMONSTRATION▲OF▲MACHINE": PRINT "▲▲▲CODE▲SC
ROLLING▲ROUTINE"
25 FOR I = 1 TO 10 : PRINT : NEXT : PRINT "▲▲▲Press▲any▲k
ey▲to▲start": PRINT : PRINT "▲▲▲Press▲'ESC'▲to▲finish"
30 IF INKEY$ = "" THEN 30
40 CLS : PRINT "▲▲The▲scrolling▲routine▲▲▲▲▲demonstrated
▲here▲is▲typical▲of▲the▲routines▲used▲in▲the▲book.▲"
45 PRINT : PRINT "▲▲Press▲'RETURN'▲when▲you▲are▲ready."
50 IF INKEY$ = CHR$( 13 ) THEN 55 ELSE 50
55 D = USR( D ) : X$ = INKEY$ : IF X$ = CHR$( 27 )
THEN SCREEN 1 : PRINT "GOOD-BYE!": END
60 GOTO 55
10000 DATA 6, 31, 42, 186, 235, 43, 35, 205, 27, 235,
120, 254, 31, 202, 215, 235, 4, 43, 205, 44, 235,
35, 195, 227, 235, 6, 0, 17, 31, 0, 25, 205, 44,
235, 183, 237, 82, 237, 91, 188, 235, 123, 189,
194, 196, 235, 122, 188, 194, 196, 235, 201

```

## ChexSum Table

5	= 0
6	= 0
7	= 0
10	= 3647
15	= 4235
20	= 5324
25	= 6972
30	= 969
40	= 10464
45	= 3749
50	= 1782
55	= 4360
60	= 444
10000	= 21635

Total = 63581

# MSX



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